



Chaithanya Laxminarayana

Date of birth: 31/08/1999 | **Nationality:** Indian | **Gender:** Male | **Phone number:**

(+91) 9632732170 (Mobile) | **Email address:** chaithanyanarayan1999@gmail.com |

LinkedIn: <https://linkedin.com/in/chaithanya-lakshminarayana> |

WhatsApp Messenger: +91 9632732170 |

Address: No.358, F Block, 17th main road, 11th A cross road, Sahakaranagara, Bengaluru, 560092, Bengaluru, India (Home)

● ABOUT ME

To be a part of this esteemed and dynamic university, where I can pursue a challenging career that enhances my academic and professional skills, while contributing to the advancement and development of society.

● DIGITAL SKILLS

Angular 12+, Angular 15, React.js

HTML, CSS, Bootstrap4+, Bootstrap 5, Highcharts

Typescript, Python, Java, Javascript

SQL Server 2012

Agile, Scrum

VS code, GIT, Visual Studio, Android Studio

Microsoft Word, Powerpoint

● COMMUNICATION AND INTERPERSONAL SKILLS

Active Listening

Engage fully with speakers, ensuring clarity and understanding.

Team Collaboration

Work effectively within diverse teams to achieve common goals and contribute to a positive and dynamic team through shared ideas and mutual support.

Leadership

Inspire and motivate teams by effectively communicating a shared vision and encouraging collaboration. It demonstrates a strong interpersonal skills to build trust, facilitate decision-making, and drive team success.

● EDUCATION AND TRAINING

01/07/2017 – 28/06/2021 Bengaluru, India

BACHELOR OF TECHNOLOGY - BTECH COMPUTER SCIENCE Presidency University

Website <https://presidencyuniversity.in/> |

Field of study Software and applications development and analysis, Database and network design and administration, Information and Communication Technologies (ICTs) not further defined

Final grade 7.08 | **Level in EQF** EQF level 6 | **Type of credits** 180 | **Number of credits** 180

01/06/2015 – 30/04/2017 Bengaluru, India

PRE-UNIVERSITY COURSE Seshadripuram Composite Pre-University College

Website <https://www.scpucblr.ac.in/> | **Field of study** Physics , Chemistry , Mathematics | **Final grade** 80.66% |

Level in EQF EQF level 5

Bengaluru, India

GRADE 10 School Vivekananda

Final grade 85.66 | **Level in EQF** EQF level 4

● **WORK EXPERIENCE**

01/01/2022 – CURRENT Bengaluru, India

SOFTWARE DEVELOPER ACCENTURE

- With 3 years of experience as a Software Developer, I specialize in creating dynamic web applications utilizing the Angular framework.
- My expertise encompasses JavaScript, HTML, and CSS, along with a strong command of RxJS, npm, TypeScript, SQL, and Bootstrap 5.
- I possess a thorough understanding of the CSS box model and JSON for efficient data handling.

Projects:-

Title: Centre for Data & Insights

Description

A large project to enhance the display of latest technologies and features that the organization wants to showcase while on-boarding clients. These technological advancements were displayed through a set of websites that our team developed.

Responsibilities:

- Engaged in requirement gathering and design discussions, creating reusable widgets and layouts with Angular.
- Developed layouts using TypeScript, HTML, CSS, and Bootstrap.
- Customized components with Angular Material UI for a consistent user interface.
- Applied Angular concepts (two-way binding, event binding, routing) and utilized Ng Modules and RxJS Observables.
- Integrated APIs via Angular services, implementing robust error handling.
- Built JSON structures for the API layer and employed problem-solving techniques for feature implementation.
- Used Highcharts to create various data visualizations, including bar and spline charts.
- Managed npm packages and customized material components.
- Developed UI components such as sliders, date-range pickers, and cards based on project requirements.
- Implemented core functionalities like email validation and icon preparation.
- Designed Excel download logic and prepared JSON data for backend integration.
- Contributed to animation design, integrating SVG images and icons.
- Conducted unit testing and code reviews to minimize bugs and enhance code quality.
- Performed quality analysis using SonarQube, documenting technical issues for future reference.
- Adapted quickly to dynamic challenges in a fast-paced environment.

Title: AI Navigator

Description

An Internal Tool to accelerate the process of adaption to Gen AI by showcasing the LLMs available to use for our clients.

Responsibilities:

- Participated in requirement gathering and design discussions.
- Developed components like dropdowns, date pickers, and accordions to meet user needs.
- Implemented REST APIs for component integration.
- Executed SQL queries to fetch and integrate data from SQL Server into the UI.
- Demonstrated application features during sprints to stakeholders.
- Engaged in unit testing and code reviews for high-quality deliverables.
- Conducted quality analysis using SonarQube.

Key skills:- Angular, JavaScript/ TypeScript, HTML, CSS, Bootstrap, SSMS, Highcharts

07/03/2021 – 05/06/2021 New Delhi, India

BUSINESS DEVELOPMENT ASSOCIATE LEVERAGE EDU

1. Develop Business and new client relationship.
2. Assist in the development of a strong pipeline of new customers through direct or indirect customer contact and prospecting.
3. Ongoing monitoring and analysis of pipeline to review performance & optimize accordingly to ensure objectives are met.
4. Maintaining strong follow-ups and regular feedback calls.

Description To drive the sales growth and develop the strategic partnerships by increasing the brand visibility.

Responsibilities

- Develop Business and new client relationship.
- Assist in the development of a strong pipeline of new customers through direct or indirect customer contact and prospecting.
- Ongoing monitoring and analysis of pipeline to review performance & optimize accordingly to ensure objectives are met.
- Maintaining strong follow-ups and regular feedback calls.

Key skills Interpersonal skills, Project management, Lead generation, Business development (B2B), Sales

03/06/2019 – 02/08/2019 Bengaluru, India

ANDROID DEVELOPER (INTERN) GREENBUBBLES STARTUP SERVICES PVT LTD

1. Developed an Android based "Visitor Management Application" as per requirement.
2. Understood the real-time work environment in making technical changes using Android Studio-Java, Json , Firebase DB.
3. Gained knowledge of how requirements are received, analysed and software is designed and put into use in Real-time.

Project

Title: Reception Management System

Description

Summer internship at a co-working space in Bengaluru as an Android Developer to create a visitor Management application using Java, Firebase database and Android studio

Responsibilities

- Taken up this internship along with my semester studies.
- Developed an Android based "Visitor Management Application" as per requirement.
- Understood the real-time work environment in making technical changes using Android Studio-Java, Json , Firebase DB.
- Gained knowledge of how requirements are received, analyzed and software is designed and put into use in Real-time

Key skills Android Studio, JAVA, HTML, Firebase DB

● **PROJECTS**

Image Forgery Detection using S.I.F.T Method

Due to the availability of higher resolution digital cameras, powerful hardware and software tools in the image editing and manipulating field, it become possible for someone to create, alter and modify the contents of a digital image and to violate its integrity. Image forensics is an important area of research used to indicate if a particular image is original or subjected to any kind of tampering. For forensic analysis, image forgery-detection techniques used to identify the forged images. An effective algorithm to indicate Copy Move Forgery in digital image presented. The Scale Invariant Feature Transform (SIFT) and Fuzzy C-means (FCM) for clustering are utilized in the algorithm. As a result performance rate will be high by using SIFT method and detection of images as original or forged will clearly checked. The S.I.F.T algorithm tested by number of experiments and results found satisfactory.

E-commerce Website Development using Angular

Designed and developed a responsive e-commerce platform using Angular, enhancing user experience through intuitive navigation and interactive features. Implemented and integrated Database for storing the orders placed. Collaborated with cross-functional teams to gather requirements and optimize site performance. Conducted usability testing to identify improvements and ensure accessibility across devices. Successfully launched the website, resulting in increased user engagement and sales growth.

Coronavirus Live Tracker and Notifier using Python

Developed a real-time COVID-19 tracking application utilizing Python, integrating APIs to gather and display global infection statistics. Implemented a notification system to alert users about significant changes in case numbers and safety guidelines. Designed a user-friendly interface to facilitate easy access to critical information. Conducted thorough testing to ensure data accuracy and reliability. The project contributed to public awareness and informed decision-making during the pandemic.

● **HONOURS AND AWARDS**

Runner-up – Accenture

Won Runner-up at Carrom Tournament organized in Accenture.

13/10/2020

First place – Sri Venkateshwara Technological University

Won National level Speak-Up Competition-MPULSE organized from SVTU in October 2020.

01/03/2015

Most Promising Student of the Year – School Vivekananda

Won 'Promising student of the year' 2015-batch in School Vivekananda.

● **HOBBIES AND INTERESTS**

Badminton, Football

Badminton: I enjoy playing badminton regularly, which enhances my agility, coordination, and strategic thinking. This hobby allows me to stay active while developing teamwork and competitive spirit.

Football: As an avid football player, I participate in local matches and training sessions, which fosters teamwork, discipline, and physical fitness. This sport not only keeps me physically active but also strengthens my leadership and communication skills.

Debate Society- Presidency University

Active member and Vice-president in Debate Society- Presidency University (2017-2021).

● LANGUAGE SKILLS

Mother tongue(s): **KANNADA**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A2	A2	A2	A2	A2
HINDI	B2	B2	B2	B2	B2
TELUGU	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness the mentioned particulars.

Bengaluru , 23/10/2024