

+91 9745670972



arjunskamana@gmail.com



arjun-saseendran

SKILLS

- Web Design
- Python
- MySQL
- Flutter
- Problem-Solving
- Presentation skills
- Microsoft office
- Strong Communication
- Video Editing

EDUCATION

SECONDARY SCHOOL

S.N Trust Higher Secondary School, S N Puram, Alappuzha, Kerala Scored an overall of **99%**

HIGHER SECONDARY SCHOOL

S.N Trust Higher Secondary School, S N Puram, Alappuzha, Kerala Scored an overall of **97.25**%

BACHELOR OF COMPUTER APPLICATIONS (B.C.A)

LOYOLA COLLEGE , Chennai , Tamil Nadu | 2019 - 2022

Secured an overall of 8.5 CGPA

CERTIFICATIONS

Introduction to Generative Al

(Coursera)

<u>Introduction to Large Language</u> <u>models (Coursera)</u>

LANGUAGE

English | Malayalam | Tamil | Hindi

ARJUN S

Data Analyst with 2+ years of experience providing detailed market analysis to Client Service Teams, identifying strategies to maximize profits. Proven ability to generate comprehensive data reports to improve marketing campaigns and techniques. BCA graduate from Loyola College, 2022.

EXPERIENCE

O DATA ANALYST

NIQ

June 2022 - Present

- Database management.
- Client customized report processing.
- Monitoring industry trends, market dynamics, and consumer behavior to identify emerging opportunities and potential risks.

Ó INTERN

Wingz technologies , Chennai , India

- December 2021
- Basic frontend app development
- UI/UX Design

ACHEIVEMENTS

- DEPARTMENT LEVEL FIRST RANK IN ACADEMICS. in the 1st year of under graduation.
- 1ST PRIZE FOR SOFTWARE MARKETING AND DEBUGGING in JAIN TECHNO MEET 2020 conducted by D.B Jain College, Chennai.
- DEPUTY EVENT SECRETARY

Elected as the Deputy Event Secretary of Computer Science department during the final year of my college.

NOC STAR AWARD

For the successful completion of an exceedingly complex, custom-designed request from the Retail Alliance client within the NIQ framework.

PROJECTS AND COURSEWORK

• E- BEV

Beverage delivery app using React Native.

• TEACHER'S DIARY

Basic android app for teachers to plan their day using flutter.