

Ruthvik M P

Date of birth:11/10/1999 | Nationality: Indian | Gender: Male | Phone number:(+91) 7975619137 (Mobile) |

Email address: ruthvikalliasmp99@gmail.com Website: https://www.linkedin.com/in/ruthvikmp9/

Address: No 2, 23rd Cross Cubbonpet State Bank of India VTC: Bangalore North, PO: Bangalore City. Sub District: Bangalore North, District: Bengaluru State: Karnataka, PIN Code: 560002 (Home)

ABOUT ME

I am currently pursuing Bachelor of Engineering in Civil Engineering from the illustrious Dayananda Sagar College of Engineering, Bengaluru. Driven and accomplished student with a solid academic foundation in structural design. With a strong track record in delivering exceptional results, I aim to contribute my analytical acumen, meticulous attention to detail and ability to excel in high-pressure and dynamic environments.

EDUCATION AND TRAINING

31/12/2021 – 18/5/2024 Bangalore, India

Bachelor Of Engineering in Civil Engineering Dayananda Sagar College of Engineering

Address 91st Main Rd, 1st Stage, Kumaraswamy Layout, Bengaluru, Karnataka 560078 | Field of study Civil Engineering |

Final grade 2.66 Project Structural Design of Steel Intensive Trade Fair Centre

2018 – 2021 Bangalore, India Diploma in Civil Engineering M S Ramaiah Polytechnic

Address 15, New Bel Road, MSRIT Post, MS Ramaiah Nagar, 560054, Bengaluru, India Field of study Civil Engineering

Final grade 2.82 Project Waste Plastic Pyrolysis Oil

2015 – 2016 Bangalore, India Secondary School Stracey Memorial High School

Address 52, St Mark's Rd, Shanthala Nagar, Ashok Nagar, Bengaluru, Karnataka 560001

Field of study Science | Final grade 2.59

• ADDITIONAL INFORMATION

PROJECTS

20/09/2023 – 18/05/2024 **Project Title** - Structural Design of Steel Intensive Trade Fair Centre (It is a client-based project in Kolkata, India).

SKILLS

Programme – STAAD Pro

Programme – Revit

Programme – Auto CADD

INTERNSHIPS

ISRO – Worked as a site engineer at a Training Facility at ISITE in Bengaluru, India.

PRIME DEVELOPMENTS – Worked as a site engineer at a Residential Building in Bengaluru, India.

BILLORE VENTURES – Worked as a structural design engineer in Bengaluru, India.

EXTRACURRICULAR ACTIVITIES

Student Member of Institute for Steel Development & Growth (INSDAG).
National Programme on Technology Enhanced Learning (NPTEL) courses.
Certification programme in Revit Architecture Workshop.
Certification programme in Engineering Workshop.
Certification programme in Auto CAD 3D.

Certification programme in Fundamentals of AutoCAD, SolidWorks and T-Flex.