

Ruthvik MR
Designation: Software Engineer
GitHub Profile
Linkedin Profile

→ +91-9538642960

ruthvikmr417@gmail.com
RuthvikMr

ruthvik-m-r

SUMMARY

Software engineer with 2 years of experience as a frontend developer.

Experience with the tools like gitLab, azure Devops, JIRA.

Experienced with scrum based delivery.

Passionate to work on technically challenging projects.

Hardworking, disciplined, punctual, self-confident and always willing to learn.

Areas of Interest: React Native, Dockers and kubernetes

EDUCATION

Sankalpa

Amrita School of Arts and Sciences

2017 - 2022 CGPA : 6.9

Master of Computer Applications (MCA), Amrita Vishwa Vidyapeetham,karnataka

2017

+12th , Karnataka Board of the Pre-university Education, Karnataka

Percentage: 71.16%

•S T Thomas High School

2015

10th , Karnataka Board Of Secondary Education, Karnataka

Percentage: 77.60%

WORK EXPERIENCE

•Knowledge Lens: A Rockwell Automation Company

June 1 2022 - Present

Software Engineer

Bengaluru

- Worked, developing and enhancing product based application, PKM for Version-10, Have maintained the structure and code consistency throughout the project.
- Developed and worked on he shared modules for a mobile application using ionic framework and capacitor for the native development.
- Worked , developed a react js application and successfully delivered the software to the clients.
- Familiar and have hands-on experience with 3D modelling using the blender tool.

•Knowledge Lens: A Rockwell Automation Company

January 17 2022 - May 31 2022

Bengaluru

- Developed a on-Boarding project from scratch using react JS also worked on the API integration's.
- Have worked on the typescript , angular for several project.

PERSONAL PROJECTS (PLAY STORE)

• Wallet 2021

Wallet , a Android Mobile Application

- Tools & technologies used: Android Studio, Java
- An android java application, where we can store our personal details such as UPI and Card Details.It also has separate gallery to store the Document Photos such as DL,PAN number etc..

•Prediction of Higher Education Students Academic Grades based on Personality Traits

2022

A Research Paper

- Tools & technologies used: Jupiter Notebook, python & RF Algorithm
- The Big Five model was applied in this paper. We gathered set of questions from the students of amrita and analysed the dataset through random forest algorithm and filtered the data based on big five model. Used various Echarts representation in the study to get the predictable outcome.

TECHNICAL SKILLS AND INTERESTS

Languages: Angular, React JS, Javascript

Developer Tools: Visual Studio Code, GitHub, Azure devops

Database: MongoDB

Areas of Interest: React Native, Dockers and kubernetes