

RAKSHITH U AMIN

Mangalore | rakshithamin171@gmail.com | 7090048296 | rakshith-portfolio-4cd0d.web.app

A CS engineering graduate with a passion for programming, networking and analytic thinking looking for work in a fun and challenging environment that will encourage me to learn and develop my skills and knowledge in my core domain.

EDUCATION

St Joseph engineering college, Mangalore, India **2018-2022**
Bachelor Of Engineering | Computer science engineering
CGPA-6.30

Pompei PU College, Mangalore, India **2016-2018**
Pre-University | Physics, Chemistry, Mathematics, Computer Science (PCMC)
Percentage-79.5%

INTERNSHIPS

Full Stack Web Development **09/2021 - 10/2021**
ICS Solutions
Worked as web developer to create, develop, and maintain the company website.

PROJECTS

AAHAR Application:

This is a food donation android application designed to reduce food wastage by donating excess food to the poor or needy people. Technologies used Java, Android Studio.

Online Multiplayer Gaming Platform:

This is an online gaming website where we can purchase or lookout for new games or popular games. I have done this project using React js, Node.js and MySQL Database, Java.

SKILLS AND INTERESTS

- **Technical:** HTML, CSS, JavaScript, React js, Bootstrap, Node js, MySQL, Java, Spring Boot, Hibernate.
- **Interests:** Playing cricket and football, Photography, Travelling.
- **Soft skills:** Communication, Collaboration skills, Critical Thinking, Leadership, Problem Solving skills.

CERTIFICATIONS

- Web Development course with PHP and MySQL | Udemy **08/2022**
- Complete Python 3 course | Udemy **09/2020**
- Networking Essentials | CISCO **07/2022**
- Consultant program | Accenture **05/2021**

COURSE

Java Full stack web Development | ExcelR Solutions. **04/2023 – 02/2024**
Currently enrolled in ExcelR Solutions' 10-month Java Full Stack Web Development course in Bangalore.
Course incorporates Front-End technologies like Html, CSS, JavaScript and React js. Back-End technologies like Node js, Express js, Java and MySQL Database.