

RIKESHWARAN M

JUNIOR SOFTWARE ENGINEER

Computer Science and Engineering



+91 9629040311



rikeshrikey@gmail.com



rikeshwaranm.me

EDUCATION

Kongu Vellalar Matric Hr Sec School,Chennimalai,Erode.

SSLC (2019) - 84.4%

HSC (2021) - 86.7%

Velalar College of Engineering and Technology

Bachelor of Engineering - CSE

CGPA (2021-25) - 7.83%

SKILLS

PROGRAMMING LANGUAGES

- Python
- C Language
- Javascript

WEB TECHNOLOGIES

- React
- HTML
- Bootstrap
- CSS

BACKEND & APIs

- FastAPI
- GraphQL (Strawberry)

DATABASE

- MongoDB
- MySQL

TOOLS & VERSION CONTROL

- Git , GitHub
- Postman
- MySQL (Workbench)

AREA OF INTEREST

- Full Stack Development

WORK EXPERIENCE

Younder Bots (OPC) Private Limited

Apr 2025 - Present

Junior Software Engineer

Worked as a Junior Software Engineer at Younder Bots, contributing to the development of web and software applications using **Python (FastAPI), React, Bootstrap, GraphQL, and MongoDB/SQL** databases. Responsible for implementing frontend and backend features, writing clean and efficient code, and collaborating with senior developers to deliver solutions as per requirements. Gained hands-on experience in **full-stack development, database integration, API handling, version control**, and industry best practices.

INTERNSHIPS

VELGA : Creative PowerHouse, Erode

Dec 2024 - Apr-2025

Full Stack Development Intern

Built dynamic web applications using **React** for the frontend and **FastAPI** for backend services with **MongoDB and SQL**. Designed responsive UI components, integrated APIs, and managed application state for smooth user interaction. Implemented REST APIs, authentication, and database integration to ensure secure and efficient data handling.

NoviTech R&D Pvt Ltd

Oct-Dec 2024

Full Stack Development Intern

Developed full-stack web applications using **MongoDB, Express.js, React.js, and Node.js**, with primary focus on frontend development. Designed and implemented responsive React components, managed application state, and integrated APIs.

CODE HUNTERS

June-July 2024

Web Development Intern

Worked on responsive web pages using **HTML, CSS, and JavaScript**. Implemented UI components, basic interactivity, and form validation while following clean coding practices.

PROJECT (COLLEGE PROJECT)

Fake Review Detection System

Built a machine learning-based system to detect fake reviews on social media using NLP techniques. The model analyzes text patterns and sentiment to identify AI-generated and human-generated fake reviews, improving review authenticity.

EXTRA CURRICULAR

NATIONAL CADET CORPS - VCET

2022-2025

ACHIEVEMENT - Participated in Group Level Selection Camp For Shooting conducted by 15 TN BATTALION NCC, ERODE. IGC