

RIKESHWARAN M

JUNIOR SOFTWARE DEVELOPER

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

- Python(FastAPI)
- GraphQL
- React
- Bootstrap
- HTML ,CSS&JS
- Database (MongoDB / SQL)
- C Language

LANGUAGE

- English
- Tamil

AREA OF INTEREST

- Full Stack Development

INTERNSHIPS

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.

NoviTec 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.

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.

WORK EXPERIENCE

Younder Bots (OPC) Private Limited

Apr 2025 - Present

Junior Software Developer

Worked as a Junior Software Developer at Younder Bots, contributing to the development and maintenance of web and software applications. Responsible for writing clean, efficient code, debugging issues, and collaborating with senior developers to deliver features as per requirements. Gained hands-on experience in frontend and backend development, database integration, API handling, version control, and industry best 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 IGC Shooting conducted by 15 TN BATTALION NCC, ERODE.