



CAREER OBJECTIVES

An individual with a keen interest in programming, designing and data analytics. My goal is to contribute to data-driven decision-making processes in a dynamic organization and continuous learning. I am committed to staying at the forefront of technology trends and applying best practices to drive business success with meaningful impact.

CONTACT

+91 9629040311
rikeshrikey@gmail.com
linkedin.com/in/rikeshwaran-m
CHENNIMALAI PERUNDURAI
ERODE, INDIA 638051

EDUCATION

Bachelor of Engineering - CSE

Velalar College of Engineering and Technology
2021 - Till Date CGPA - 7.89

Higher Secondary Education

Kongu Vellalar Martic Higher Secondary School - Chennimalai
2020 - 2021 PERCENTAGE- 86.7

Secondary Education

Kongu Vellalar Martic Higher Secondary School - Chennimalai
2018 - 2019 PERCENTAGE- 84.4

EXTRA CURRICULAR

NATIONAL CADET CORPS - VCET

ACHIEVEMENT

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

RIKESHWARAN M

COMPUTER SCIENCE AND ENGINEERING

SKILLS

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

AREA OF INTEREST

- Full Stack & Software Development
- Data Analytics
- Designing

INTERNSHIPS 8 MONTHS

- Internship for WEB DEVELOPMENT in CODE HUNTERS using HTML,CSS,JS.
- Internship for FULL STACK DEVELOPMENT in NoviTech R&D Pvt Ltd using MERN stack
- Internship for FULL STACK DEVELOPMENT in VELGA : Creative PowerHouse,Erode. using React&FastAPI with MongoDB and SQL.
- Internship for FULL STACK DEVELOPMENT with React,Vite,Bootstrap,FastAPI,GraphQL,SQL,MongoDB.

ACHIEVEMENTS & PATICIPATION

- Completed HTML training Organized by VCET,Erode. and conducted remotely from IIT Bombay with Score:**72.50%**
- Participated in one month master class for FULL STACK DEVELOPMENT conducted by NoviTech R&D Pvt Ltd
- Participated in one day workshop conducted by Top Engineers on the topic of Artificial Intelligence
- Participated in paper presentation conducted by KAMARAJ COLLEGE OF ENGINEERING & TECHNOLOGY on the topic "AUTOMATED FIELD WATER DRAIN SYSTEM".
- Participated in Internal Hackathon team "BLOOMING INNOVATORS" held at Velalar College of Engineering and Technology

PROJECTS

- **SMART HOUSE - AUTOMATED HOUSE BY SENSORS** - A simple model that shows some works that automatically done in house using sensors .
- **AUTOMATED FIELD WATER DRAIN SYSTEM** - A simple model that shows draining of excess field water from the huge land area.
- **FAKE REVIEW DETECTION SYSTEM** - A system that can detect the fake review generated by the AI like ChatGPT,Deepseek,etc

VOLUNTNEER

participated as a volunteer in Metro KIDATHON powered by JCI ERODE METRO