

GOKULAKRISHNAN L

B.E. Computer Science Engineering

SUMMARY

I am eager to contribute my skills and knowledge to a respected organization where I can make a meaningful impact. With a strong ability to communicate effectively, I excel in fostering collaboration and understanding across teams. My keen attention to detail ensures high-quality results, while my adaptability allows me to thrive in diverse work environments. I am committed to continuously growing both professionally and personally, and I look forward to the opportunity to bring value to a dynamic organization.

EDUCATION

AI - Ameen Engineering College

B.E. Computer Science Engineering
2021 - 2024 (CGPA - 8.4)

Government Higher Secondary School

Railway Colony

Bio- Maths
2019 - 2021 (56%)

Government High school

Edaiyan Kattu Valasiu

2019 - 2021 (76%)

SKILLS

Front-End

HTML5 | CSS3
JavaScript | Ajax

Connectivity

My SQL | Postgres
SQL

Back-End

Java | Springboot
Python | Flask

Other - Skills

Ms Office | Github
File Management

LANGUAGES KNOWN

- Tamil
- English
- Hindi

AWARDS

- Awarded 2nd prize in paper presentation at Vellalar College of Engineering.
- Awarded 3rd place in my college's Project Fiesta. Recognized for innovative project execution.
- Achieved 3rd place in athletics during my college's National Sports Day.

CERTIFICATIONS

- Basic Python Programming in Coursera.
- Advance javascript programming in Tronstride FZC.
- HTML5 and CSS3 programming in Tronstride FZC.
- Full Stack Web Development in Techlang company.
- Full Stack Python Developer in ETS Academy.

ENGINEERING INTERN

- Internship at C Cube Technologies for C & C++.
- internship at ETS Academy for Full stack python.

PROJECTS & ACHIEVEMENTS

- Code_Arena** - Developed Code Arena, a JavaScript-based code editor platform featuring offline courses and coding tasks in Python, HTML, CSS, JavaScript, and Java. Designed for students and professionals to write, run, and debug code with instant feedback.
- Bike Arena** - Developed Bike Arena, a Python-based bike showroom management system. The Admin Interface manages bike inventory and payments; the User Interface allows for bike addition and removal; the Customer Interface facilitates bike viewing and purchasing.
- Cardiac Stroke Prediction System** - Developed a predictive system for stroke risk assessment using machine learning techniques. The project utilizes various algorithms to analyze patient data and predict the likelihood of a cardiac stroke. The system provides insights based on historical data, helping in early detection and preventive measures.

ROLES & RESPONSIBILITIES

- Design, develop, and maintain software applications while ensuring robust performance and functionality.
- Collaborate with cross-functional teams to gather requirements, create technical solutions, and deliver high-quality software.