ARJUN A

Software Engineer

+919342392541



arjunappaloeleven@gmail.com



Salem, Tamil Nadu



CAREER OBJECTIVE

I am eager to utilize my problem-solving skills and programming abilities to contribute to innovative software solutions in a fast-paced, dynamic work environment. With a strong interest in coding and a talent for problem-solving, I am keen to explore various opportunities where I can advance my career and make significant contributions

EDUCATION

Kongu Engineering College

Persuing B Tech Information Technology with 8.36 CGPA . [2021-2025]

SRV Boys Hr Sec School

Completed my HSC with 90% of marks

Vetri Vikaas Matric Hr Sec School

Completed my SSLC with 80.2% of marks

SKILLS

leadership qualities ◆◆◆◆◆

C Python **♦**♦♦♦ Java Communication

CERTIFICATIONS

- Great Learning Academy UI/UX for beginners
- IBM Data Visualization with Python

AREA OF INTREST

Operating Systems

ACHIEVEMENTS

- Got first prize in best team management at EXODIA conducted at kongu engineering college
- Exhibited leadership by coordinating with teachers and peers, speaking out for the needs of students, planning events, and creating a supportive learning environment
- Held a year-long position as an executive member of the Srinivasa Ramanujan Mathematics Club

INTERNSHIPS

- UI/UX DESIGNER, Codsoft (virtual)
- WEB DEVELOPMENT, Codsoft(virtual)

CO-CURRICULAR ACTIVITIES

Paper Presentations

- Garbage Management System at Madras Institute of Technology, Chennai
- Smart Traffic Control System at PSG College of Technology, Coimbatore

Hackathon attend

Chat messenger decryption tool at KAVACH 2023 conducted at Kongu Engineering college

ACADEMIC PROJECTS

- Ecommerce website using MERN STACK
- Garbage Management System using reactis
- Fresh fruits and vegetables buying system using

LINKS

https://www.linkedin.com/in/arjunappalo11



https://leetcode.com/arjunappaloeleven/



https://github.com/arjunappaloeleven

LANGUAGES KNOWN

- Tamil
- English
- Hindi (Know to read and write)

EXTRA CURRICULAR ACTIVITIES

- Participated in a state level basket ball match conducted at Loyola college
- Successfully converted a TVS Excel into an e-vehicle by replacing the engine with a battery and motor, demonstrating hands-on engineering skills and innovation in sustainable transportation solutions