Arun Babu

+91-7591919545 arunbabu7591@gmail.com

GitHub: arun909 Portfolio: https://arun909.netlify.app/

LinkedIn: Arunbabu

Education

Bachelor of Technology in Computer Science and Engineering

2021 - 2025

Government Engineering College, Idukki

Diploma in Computer Hardware Engineering

2020 - 2022

EKNM Model Polytechnic , Kannur

CGPA: 8.6

Personal Projects

• Spotify Clone App

Developed a music streaming application using ReactJS and Spotify Dev API, providing an immersive experience for users.

Technology Used: ReactJS, Spotify API

• Defacement URL Detection

Built a Python-based web project aimed at detecting defacement URLs, enhancing web security. *Technology Used: Python*

• Portfolio

Designed and developed a personal portfolio website to showcase projects and skills.

Technology Used: HTML, CSS, JavaScript

• TO-DO App

Developed a simple task management app for organizing daily tasks..

 $Technology\ Used:\ JavaScript,\ HTML+CSS$

Experience

• Department Chairman

Oct 2023 - Dec 2024

CSE Department, Government Engineering College, Idukki.

Led department activities and events, ensuring effective communication between students and faculty with strong leadership.

• Campus Ambassador

Mar - Aug 2024

Lets Upgrade -- Apprentices hip

Promoted courses and events, encouraging students to upgrade their skills through free online resources.

• Computer Hardware Engineer

Feb 2020 - Mar 2022

SUPERCHIP TECHNOLOGIES, Kannur, Kerala.

Diagnosed and solved hardware issues, gaining hands-on experience in assembling systems.

Technical Skills and Interests

- Languages: C/C++, Python, Javascript, HTML+CSS
- Libraries: Python Libraries, ReactJs
- Frameworks: ReactJs
- Web Dev Tools: VScode, Git, Github
- Cloud/Databases: Netlify
- Relevant Coursework: Data Structures & Algorithms, Operating Systems, OOP, DBMS, Software Engineering
- Areas of Interest: Web Design and Development, PC Assembling and maintanace
- Soft Skills: Problem Solving, Leadership, Organization Skills, Self-learning, Presentation, Adaptability