

# ARJUNA S

STUDENT

## CONTACT

- +91 70101 86756
- I/167-8C, Umash Nagar, Neelambur, Coimbatore-641062
- maitosarjuna@gmail.com

## SKILLS

### Programming Languages

Python, Java, C

### Web Technologies

HTML5, CSS3, JavaScript

### Databases

PostgreSQL, MySQL, NeonDB

### Tools & Platforms

Git, GitHub, Vercel

### Design

Figma, Responsive UI Design

## SOFT SKILLS

- Teamwork
- Adaptability
- Problem Solving
- Continuous Learning
- Research

## EDUCATION

### Diploma in Computer Networking

PSG Polytechnic College  
CGPA-9.3

## SUMMARY

Entry-level Web Developer with strong foundations in backend development, networking, and modern web technologies. Experienced in building scalable and secure applications using FastAPI and contemporary frontend tools. Passionate about problem-solving, system design, and developing real-world, user-focused products.

## PROJECTS

### HomeServ – Home Services Platform

- Developed a full-stack platform connecting users with service professionals
- Built secure and scalable backend APIs using FastAPI and Python
- Implemented booking, authentication, and service workflows
- Deployed frontend and backend on cloud platforms
- Tech Stack: FastAPI, Python, JavaScript, HTML, CSS

### Personal Portfolio Website

- Designed and developed a responsive personal portfolio website
- Implemented modern UI with animations and interactive components
- Showcased projects, certifications, and contact details
- Tech Stack: HTML, CSS, JavaScript

## EXPERIENCE

### Machine Learning Intern

Brainery Spot Tech | May 2024 – June 2024

- Learned machine learning fundamentals, data understanding, and core algorithms
- Worked with basic model workflows and real-world datasets
- Gained exposure to practical ML problem-solving approaches

### IT Facility Management Intern

GreenTech Megawatt | May 2024

- Assisted in IT operations and technical support activities
- Supported system maintenance and troubleshooting tasks
- Developed teamwork skills and professional discipline in a corporate environment