SARAVANAKUMAR R

L+91 8838416187

saravanaramaswamy2003@gmail.com Saravanaramaswamy2003

Ambattur, Chennai www.saravana.vercel.app

Saravanakumar2003

SUMMARY

I am a motivated individual with a tech background and a passion for making a positive impact. My goal is to excel in a dynamic work environment using my unique personality, technical skills, and experiences.



EDUCATION

Bachelor of Engineering in Electronics & Communication Engineering

Nov 2021 to Apr 2025

Velammal Engineering College, Surapet, Chennai - 66

- Minors in Full Stack Development (CSE Department)
- 100% Attendance Holder for 1st and 2nd year and participated in various inside & outside college events.

Secondary & Higher Secondary Education

June 2017 to May 2021

Sethu Bhaskara Matric Higher Secondary School, Pudur, Chennai - 53

- 12th Grade: 87.4% (Physics, Chemistry, Biology, Maths, English, Tamil) (State Board, TN)
- **10th Grade:** 84.5% (State Board, TN)
- 100% Attendance Holder on 10th, 11th and 12th grade and member of literary club, athletics.

SKILLS ACQUIRED:

• Programming Language: Python

• Web Technologies: HTML, CSS, Firebase, GitHub

• Microsoft Office: Word, Excel, PowerPoint

• **Design Tools:** Figma, Canva

WORK EXPERIENCE

Technical Support Engineer, Zoho Corporation, Chennai (On-Site)

Feb 2025 to Present

- I handle critical customer issues, provide deep technical insights, and ensure smooth integration and functionality for seamless digital transactions.
- Collaborate closely with product and engineering teams to troubleshoot complex payment gateway issues and deliver quick, reliable solutions.

INTERNSHIP EXPERIENCE

Project Trainee, Bhabha Atomic Research Centre, Mumbai (On-Site)

Jun 2024 to Aug 2024

- Developed muon track reconstruction software utilizing Python, PyQt5, and scientific libraries, enabling simulation of up to 100+ drift tubes simultaneously with configurable drift tube arrays such stacks, rows, cols.
- Created an auto-calibration feature that reduces least squares error by up to 99.99%, optimizing measured data against true values and wrote optimization code in this process.
- Designed an real-time intuitive user interface with interactive visualization tools and 6 debugging options, enhancing data analysis capabilities.

WRA Intern, National Institute of Wind Energy, Velachery (On-Site)

Dec 2023 to Feb 2024

- Developed impactful software tools including a .dat to .csv converter and NIWE dashboard, enhancing operational efficiency by 30%.
- Utilized version control systems to manage code effectively and collaborated with the NIWE team. Also created **comprehensive documentation** for newly created software tools.

PROJECTS (HIGHLIGHTS)

HydroSense (Final Year Project) | GITHUB

https://hydrosense-app.vercel.app/

A portable water contamination detection device designed to provide real-time monitoring and alerts for key contaminants.

Electrowiz'25 Website | GITHUB

https://electrowiz.info/

An automated Symposium website for registration, payments, QR code IDs, and attendance, streamlining event management and reducing manual effort.

SUBJECT OF INTEREST

- Software/Web development
- · Artificial Intelligence

CERTIFICATION (HIGHLIGHTS)

- Microsoft Certified: Azure Fundamentals, Feb 2023.
- Microsoft Certified: Azure Al Fundamentals, Mar 2023

VOLUNTEERING ACTIVITIES

- NSS volunteer (21-23) & Coordinator of NSS Technical Team (23-24) at Velammal Engineering College.
- Shelter Home Volunteer at Bhumi (NGO), teaching Computer Science to shelter home kids.

ACHIEVEMENTS

- "Winner Velammal Hackathon 1.0" with a prize of Rs. 5000 (Mar 2024),
- Third place in "34th All India Essay Contest" conducted by the Department of Atomic Energy with a prize of Rs. 15,000 (Oct 2022).
- "State Level Award in National Children Science Congress" conducted by TNSF (Feb 2021)