Saur Basha J

Junior Full-Stack Developer

+91 9865521544 — saurbasha1@gmail.com — LinkedIn — GitHub link here

Profile Summary

Results-driven and creative Computer Science Engineering student with hands-on experience in full-stack web development, Designing. Proven ability to design responsive websites, analyze complex datasets, and lead tech projects with a user-centric approach. Skilled in modern web technologies, UI/UX tools like Canva. Completed multiple certifications from EC-Council, LinkedIn Learning, and Cybrary, and successfully developed real-world projects for clients and startups. Passionate about building immersive digital experiences and solving problems with technology.

Technical Skills

Programming Languages: HTML, CSS, JavaScript, Basics of Node.js, React

UI/UX & Design Tools: Figma, Canva, Photopea

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly

Cloud & Development Tools: AWS, Google Cloud, Git, MongoDB

Development Tools & Platforms: Visual Studio Code, GitHub, Android Studio, ChatGPT, Cursor AI,

Microsoft Office, Google Workspace

Other: Data Structures, Algorithms, Jupyter Notebooks, Streamlit

Mini Projects

1. Hiify Graphix - Portfolio Website

GitHub link

Designed and developed a responsive and visually appealing portfolio website for a graphic design brand. Focused on modern layout, smooth scroll effects, responsive UI, and branding consistency. The site showcases design works, client testimonials, and contact forms.

Technologies Used: HTML, CSS, JavaScript

2. Sri Lakshmi Construction – Company Website.

GitHub link

Created a full-fledged business website for a construction company offering services like new builds, renovations, electrical and plumbing, interior design, and structural repair. The site includes service breakdowns, project galleries, inquiry forms, and a mobile-optimized interface.

Technologies Used: HTML, CSS, JavaScript

3.Prabanjam – E-Commerce Website

GitHub link

Built an e-commerce platform with dynamic product displays, shopping cart, checkout process, and admin product management. Focused on front-end responsiveness and structured layout for ease of use. Optimized for customer browsing and product engagement.

Technologies Used: React, Node.js, Javascript, MongoDB

Certifications

- Ethical Hacking EC-Council (Nov 2023)
- Network Defense Essentials EC-Council (Dec 2023)
- Introduction to IT & Cybersecurity Cybrary (Dec 2023)
- CompTIA A+ (Practice Exam 1) LinkedIn Learning (Oct 2024)
- Data Engineering & Big Data GUVI (2024)
- Full Stack Development (HTML & JavaScript) LinkedIn Learning (Oct 2024)
- Innovation Ambassador Program MIC, Govt. of India (2024)

Education

Bachelor of Computer Science and Engineering

2023-2027

Surya Group of Institutions

Higher Secondary (Bio-Maths)

2021-2023

Government Higher Secondary school