Shashank

<u>shashanksalian96@gmail.com</u> | +91 9986753917 | Mangalore <u>linkedin.com/in/shashank172002</u> | github.com/Shashank-Salian | cws-portfolio.vercel.app

Profile Summary:

A motivated web developer proficient in JavaScript, React, Python and modern frameworks. Skilled in building responsive, high-performance websites optimized for SEO and accessibility. Seeking an internship to deepen industry knowledge, contribute to impactful projects, and advance technical expertise.

Skills:

Programming Languages: JavaScript, TypeScript, Python, Java
Libraries / Framework: React, Django, Nodejs, Next.js, bash
Database: MySQL, MongoDB
Operating Systems: Linux, Windows
Areas of interest: Software developer, Full-Stack developer, Web developer

Experience:

• Freelance Web Developer (Part-Time)

Self-Employed | Mangalore | 2020 – present

- Engineered custom websites for diverse clients, ensuring high-quality, responsive designs that enhanced client satisfaction.
- Executed performance optimizations, resulting in a 20% faster load time and an improvement in SEO rankings for client sites.

Education:

 Master of Computer Application (MCA) (Currently pursuing)
 St Aloysius Institute of Management and IT, Mangalore

Expected graduation: June 2025

 Bachelor's in Computer Application (BCA)

Dr Dayananda Pai Dr Satish Pai Government First Grade College, Mangalore Graduated: August 2023

Projects:

- EPITOME 2K24:
 - Contributed to developing the official website for *Epitome*, a national-level IT Fest hosted by St. Aloysius Institute of Management and Information Technology (AIMIT). The site includes an interactive 3D user interface, detailed event information, schedules, and registration functionality.
 - Tech Stack: React, Next.js, Three.js, MongoDB.
- EDU X CHANGE:
 - Developed a web platform where students can create and join virtual groups based on their interests and collaborate sharing knowledge and posts in various formats like text, image, PDF.
 - Tech Stack: Python, Django, MySQL (backend), React, TypeScript (frontend).

- SVG to JSX:
 - Developed a VS Code extension that converts SVG files into React functional components directly from the editor with a single command. The extension is live on the VS Code Marketplace and has achieved over 1,500 downloads.
 - Tech Stack: JavaScript

Leadership and Extracurricular activities:

- Head of Design Team, EPITOME 2K24 National-Level IT Fest (AIMIT)
 - Advice and led efforts to develop the website's functionality, integrating 3D models and animations to enhance the user experience and visual appeal of the event platform.
- Event Co-Ordinator of Web Designing Competition, EPITOME 2K24 National-Level IT Fest (AIMIT)
 - Organized and managed the web designing competition, handling event planning, judging criteria, and participant engagement to ensure its success.

Achievements:

- Awarded **1**st **Place** in Web Design, National Level IT Fest, 2024, Vivekananda College of Engineering and Technology.
- Secured **2nd place** in Web Design, National Level IT Fest, 2024, St. Agnes College.
- Awarded **1st place** in Web Design, National Level IT Fest, 2023, SDM College of Business Management, Mangalore.