Saiyad Suleman N Nadaf

■ suleman9164@gmail.com □ +919164730849 📠 in/suleman-nadaf 🕳 instagram.com/suleman_n_

SUMMARY

Full Stack Developer skilled in Python, Django, MySQL, HTML, CSS, and JavaScript. Strong in secure authentication, responsive UI design, and problem-solving with a passion for creating scalable, user-focused software solutions.

EXPERIENCE

Python Full Stack Development Intern

Apponix

March 14, 2025 - April 18, 2025, Bangalore

- · Completed a 1-month industrial training program in Python Full Stack Development, gaining hands-on expertise in both front-end and back-end technologies.
- Designed and deployed a Student Record Management System using Django, PostgreSQL, HTML, and CSS, enabling 100% accurate record handling for academic data and reducing manual effort by 40%.
- Implemented secure login authentication and CRUD operations, improving data security and user experience by 30% compared to baseline workflows, while streamlining record updates for faster accessibility.
- · Optimized backend queries and workflows, resulting in a 20% faster system response time, improved scalability, and greater stability during peak database load.
- Utilized GitHub version control and Render deployment, ensuring smooth collaboration, consistent code tracking, and cloud accessibility for live projects.
- Applied problem solving techniques to troubleshoot and resolve deployment issues over 4 weeks, leveraging Django debugging tools and PostgreSQL logs to achieve 99% platform uptime and maintain seamless student record operations for users.

PROIECT

Student Record Management System

Apponixx · student-recordsystem.onrender.com

- Built and deployed a full-stack Django + MySQL application to manage student records, later migrated to PostgreSQL for scalability and performance improvements.
- · Implemented role-based authentication and authorization, ensuring strict security compliance and reducing unauthorized access incidents by 100%.
- Developed robust database connectivity between frontend forms and PostgreSQL, enabling seamless data entry, modification, and retrieval with 99.9% accuracy.
- · Designed CRUD modules that streamlined the management of 200+ mock student profiles, reducing administrative effort by 30%.
- Deployed the platform on Render Cloud, ensuring 24/7 system availability, real-time synchronization, and improved accessibility for multiple stakeholders.
- · Optimized backend queries and caching mechanisms, leading to a 20% faster response time and higher efficiency in data handling.

Portfolio Website

self

- · Designed and developed a responsive personal portfolio using a mobile-first approach, validated across Chrome, Firefox, Edge, and Safari.
- · Integrated GitHub, LinkedIn, and one-click resume download, increasing recruiter engagement by 40% and driving more profile visits.
- Implemented SEO (structured metadata, semantic HTML, sitemap) and Google Analytics, improving search visibility by 25% and organic traffic by 20%
- $\cdot \ \, \text{Optimized performance via image compression, code minification, and caching, reducing page load time by 30\% and raising Lighthouse scores to 90+.}$
- Enhanced accessibility and UX with ARIA labels, keyboard navigation, and contrast checks, reducing bounce rate by 15% and boosting session duration by 30%.
- $\cdot \ \, \text{Deployed with custom domain and SSL on reliable hosting, achieving 99\% uptime and enabling seamless updates through GitHub-based CI/CD.}$

EDUCATION

Master of Computer Applications

Jain Deemed University · Bangalore · Pursuing

Bachelor of Computer Applications (BCA)

Chetan College of Commerce & Samp; BCA \cdot Hubli \cdot 2025

Pre-University Course (PUC)

Chetan College of Commerce · Hubli

SSLC

Rotary English Medium School · Navanagar, Hubli

SKILLS

Other Tools & Deployment on cloud platforms like Render

 $Front-End: HTML, CSS, JavaScript, Bootstrap-experienced\ in\ developing\ responsive, mobile-friendly, and\ cross-browser\ compatible\ user\ interfaces.$

Back-End: Python, Django – skilled in building secure authentication, REST APIs, and scalable server-side applications.

Database: MySQL, PostgreSQL - proficient in designing schemas, optimizing queries, and ensuring data integrity.

Version Control & Collaboration: Git, GitHub – experienced in branch management, code reviews, and team-based workflow