Mohammad Anas Aarif Baig Mirza

mirzaanas937@gmail.com | +91 7517769519 Linkedin.com/in/AnasInaam | Github.com/AnasInaam

Objectives

Computer Engineering student experience in full stack development and scalable application design. Seeking a software internship to contribute clean, efficient code and deliver impactful solutions in a collaborative environment.

Education

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

2022-Present

- B.Tech in Computer Engineering (Expected 2026) CGPA: 7.9
- L.M. Sardar Urdu High School & Junior College, Deopur Dhule.
 - SSC Class X Percentage: 89.10.

2007 - 2020

• HSC - Class XII With Distinction.

2020 - 2022

Skills

- Technical Skills: C++, Python, HTML5, CSS3, JavaScript, React Js, Tailwind CSS.
- Tools: Git, Adobe Photoshop, Canva, Jupyter Notebook, MySQL, VS Code.

Work Experience

Website Management, ACM Student Chapter | SVKM IoT Dhule

2024-Present

• Design, develop, and maintain the official chapter website (https://svkmiot.acm.org) with a peer, ensuring up-to-date content and an intuitive and engaging experience.

Intern at Sumago Infotech Pvt. Ltd

2023

• Completed a Python programming internship, gaining hands-on experience in core Python concept and adhering to software development best practices.

Technical Event Design & Management Associate

2022-2023

 Designed event collateral and managed print-to-setup workflows under tight deadlines, liaised with clients, and ensured confidential handling of sensitive documents.

Projects

StackSurge — Investor-Startup Association Platform

Developed a dual-role web app linking investors and startups, featuring custom dashboards, real-time
analytics, and secure Stripe payments. Integrated ML-driven matching, success forecasting, and fraud
detection using Next.js, Tailwind, Convex, and Kinde Auth..

StockSense

• Built a full-stack inventory management app with real-time stock tracking, automated reorder alerts, and comprehensive sales reporting. Deployed on Vercel using Next.js and Tailwind CSS.

Extra-Curricular Activities and Achievements

- Hour of Code (Team Leader): Led and coordinated multi-school Scratch coding sessions, showcasing leadership and instructional design skills.
- DSA Olympiad SVKM IOT ACM, 2024: Designed and executed a three-stage programming contest, demonstrating problem-design and project coordination abilities.
- SEO Tactics Workshop: Organized an SEO tactics workshop, applying analytical SEO strategies, workshop facilitation, and technical communication expertise.
- Hackathons Participation (SIH '23 & '24; INIT HACKS '23)
- Tech Blogging Contributed tech blogs on Blogger
- Infosys Springboard Certified in Python and OOP...
- Achievements Academic Excellence and Active Participation (2023-2024):