

# ( +91 88066 11821 aman.sit.comp@gmail.com

# Github | ☐ Linkedin | Portfolio

#### **EDUCATION**

Sinhgad Institute of Technology- SPPU, Pune

Bachelor of Engineering in Computer Engineering | Dec 2021 - June 2025 | CGPA: 6.5/10.0

**HSC - Maharashtra State Board** | July 2020 - May 2021 | %: 86.17/100

SSC - Maharashtra State Board | July 2018 - May 2019 | %: 86.20/100

## **TECHNICAL SKILLS**

Frontend: Angular, React(Beginner), Javascript, Typescript

Backend: Java, Node.js, Express.js, TypeScript, SpringBoot(Beginner)

DevOps: AWS

Database: MySQL, MongoDB, Firebase

Tool & Technologies: Git & GitHub, Postman, AWS, cPanel, Hostinger, Netlify, Vercel,

#### PROFESSIONAL EXPERIENCE

#### Frontend Developer Intern at Codecompete. Pvt. Ltd. | Sep 2022 - Dec 2022

- Learned and implemented frontend development technologies through hands-on projects.
- Streamlined user interface (UI) component creation by implementing reusable code libraries, resulting in a 10% decrease in project development time.

#### Web Lead - SIT ACM STUDENT CHAPTER | Mar 2022 - Present

- Developed and maintained the official website for the SIT ACM Student Chapter at Lonavala.
- Built the website using HTML, CSS, and JavaScript to ensure a user-friendly and informative experience.
- Created clear and concise content highlighting the mission and benefits of ACM membership for computer engineering students.
- Featured workshops, hackathons, and talks offered by ACM to drive student participation.
- · Incorporated information about resources and opportunities available through official ACM membership

# Angular Developer Intern - Wesync Softwares | Jan 2024 - Present

- Strengthened proficiency in core Angular concepts and best practices, enhancing development efficiency.
- Developed strong communication and collaboration skills working within diverse teams on projects.

## **PROJECTS**

# MCart: Tech Stack: Angular 14, JavaScript, Node.js, GitHub, Link

- · Front-End: Utilized Angular framework to create a responsive and user-friendly interface for customers.
- Local Data (Initial Development): Implemented local database(db.js) for initial development and prototyping.
- E-commerce Functionality: Built functionalities for customers including login/signup, browsing products (Laptops and Tablets), adding item to cart, and checking out orders.
- Scalability and Performance: Migrated from local storage to more scalable database (MongoDB) to support future growth. Improved response time by 20% through code refactoring and optimizing database design & queries.
- Enhanced Efficiency: Implemented a bulk upload feature for vendor, significantly reducing manual product entry.
- Version Control & Collaboration: Utilized GitHub for version control and collaboration throughout development

# SASC: Tech Stack: Angular 16, MySQL, GitHub for private repo, cPanel for Hosting, Link

- Highlighted the mission and benefits of ACM (Association for Computing Machinery) for computer engineering students specifically from Sinhgad Institute of Technology, Lonavala.
- Showcased workshops, hackathons, and talks, offered by ACM to get students involved in the field.
- Provided information about resources and opportunities available through ACM membership

# **CERTIFICATIONS**

- Postman Api Fundamentals Student Expert: Link
- HackerRank Angular Basics Link