# **Amaan Sayyed**

# Software Developer

Amaan63 in amaansayyed63

# PROFILE

Full Stack Developer with experience in building scalable web applications using modern frontend and backend technologies. Strong focus on clean code, performance, and efficient problem-solving.

#### **EDUCATION**

• **BSc-IT**SPDT College (Mumbai University)
2022-25
9.3/10 CGPA

# \* SKILLS

• Frontend: HTML, CSS, Bootstrap, TailwindCSS, JavaScript, ReactJS

• Backend: Java, Spring Boot, DotNET, NodeJS

• Database: MySQL, PostgreSQL, MongoDB

• Tools: Git/GitHub, Postman, Swagger, n8n

#### **PROFESSIONAL EXPERIENCE**

#### **Robonic Infotech,** *Junior Software Developer ⊘*

08/2025 – Present

- Developed and maintained ERP and CRM modules using ASP.NET (C#) and SQL Server, improving automation and reporting efficiency.
- Designed and deployed SSIS packages for automated data migration, synchronization, and validation.
- Implemented data export systems (Excel, PDF, ZIP) with integrated QR code and photo management.
- Enhanced attendance, sales, and HR reporting through optimized SQL queries and stored procedures.
- Built and optimized responsive web interfaces using HTML, CSS, and JavaScript for better usability.
- Collaborated on database design, query optimization, and full-stack system integration.

#### **MCM BPO,** Python AI Developer *⊗*

07/2025 - 08/2025

- Designed AI-driven automation workflows using n8n, integrating Google Sheets, Bing Search, and OpenAI APIs.
- Built keyword-website matching systems using AI for content relevance detection.
- Developed emotion-based content pipelines generating social media posts from live news sentiment.
- Created context-aware email generators for personalized communication.
- Integrated Vapi AI with n8n to build a voice assistant for Google Calendar and Sheets automation.
- Focused on AI orchestration, data synchronization, and API-based automation across multiple platforms.

#### PROJECTS

#### **Car Parking System** *⊘*

- Technologies: Java, JSP, Servlets, JDBC, MySQL, Maven, Hibernate
- Developed a web-based system for parking management, including slot allocation, user registration, staff management, and payment processing.
- Automated workflows, provided real-time slot availability, and facilitated secure online payments, improving operational efficiency.

#### NexGen Clip ∅

- Technologies: MERN (MongoDB, Express, React, Node.js), JWT, Redux
- Built a full-stack streaming platform allowing users to upload and view images and videos securely.
- Implemented user authentication with JWT and state management with Redux for smooth user experience.
- Developed responsive UI with React and optimized backend APIs for performance.

### Blog App ∂

- Technologies: Spring Boot, Java, MySQL
- Developed a blogging platform enabling users to create, edit, and delete posts with secure authentication.
- Implemented RESTful APIs for CRUD operations and managed database interactions efficiently.
- Focused on backend architecture, API security, and responsive front-end integration.