Akash Bahure

+91 8261916379 | <u>akashbahure0097@gmail.com</u> Aurangabad, Maharashtra <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

OBJECTIVE

Motivated and results-oriented technology enthusiast with hands-on experience, eager to contribute to continuous improvement, innovation, and impactful problem-solving. Adaptable and quick to learn, with a strong drive to excel in fast-paced, dynamic environments while delivering meaningful results.

SKILLS

- Web Technologies: HTML, CSS, React.js, Node.js, Express.js
- Programming Languages: C, C++, Java
- Database & Tools: MySQL, PostgreSQL, GitHub, Bitbucket, SourceTree, Postman, AWS, Linux, VS Code, DBeaver, JIRA
- Soft Skills: Adaptability, Eagerness to learn, clear communication, effective collaboration, Agile Collaboration
- CS Fundamentals: Data Structures, Algorithms, OOP, Relational Databases

PROFESSIONAL EXPERIENCE

Full-Stack Developer Intern, Mobiliya Technologies LLP. (Jan 2025 – June 2025)

- Built a React Native-based mobile app PrimePlay for sports venue booking, featuring real-time slot management and multi-level access (User, Admin, and Super Admin panels); led a team of four to enhance features as Android development lead.
- Engineered **RESTful APIs** using **AWS Lambda**, **Node.js**, and **PostgreSQL** within a **multi-tenant architecture**, ensuring scalable and efficient backend operations.
- Performed **performance testing** using **Postman** and planned caching strategies to improve backend scalability.
- Managed pull requests, resolved peer feedback, and contributed to agile development using JIRA, Bitbucket, and SourceTree for efficient collaboration, version control, and codebase management.

PROJECTS

Zoo Management System

- Technologies: HTML, CSS, JavaScript, PHP, MySQL
- A web application to streamline zoo operations, allowing zookeepers, admins, and visitors to interact effectively.
- Offers visitors an interactive interface to explore zoo details, animal profiles, and visit planning, while maintaining
 accurate records of animals and inventory.

IMDb Data Analysis

- Technologies: Python (Pandas, NumPy, Matplotlib), SQL
- Conducted data cleaning and exploratory analysis on a dataset of 10,000+ IMDb movies, revealing patterns and trends
 in the film industry.
- Used data visualization to highlight genre popularity, rating distributions, and trends over time, enhancing interpretability of insights for stakeholders.

Online Complaint-Box Model

- Technologies: HTML, CSS, JavaScript, React, Node.js, Express.js, MySQL
- Developing features to allow users to submit complaints, track status updates, and manage profiles for improved communication.
- Focused on enhancing issue resolution times and user satisfaction through real-time updates and a structured process.

EDUCATION

- MCA Govt. College of Engineering, Aurangabad | CGPA: 8.5 | 2023–2025
- B.C.S Vivekanand College of Aurangabad | 75.40% | 2020–2023
- HSC Bhagirathi High School, Nalegaon | 80.31% | 2018–2020
- SSC –Tulja Bhawani High School, Saigaon | 94.00% | 2017–2018
- Certifications: Data Associate(SSPU, Pune), Web Development for Beginners(AWS Skillup, Simplilearn)