Abhijeet Jogade

Address: Pune, Maharashtra <u>LinkedIn Profile:</u> <u>GitHub</u>

Mob. Number: 7218134936 Email: abhijeetjogade369@gmail.com

Summary:

Aspiring full stack developer with comprehensive knowledge in full stack Java development and full stack web development. Proficient in Spring-boot, ASP.NET, React.js, MySQL. Skilled in creating robust and scalable web applications, with a keen ability to learn new technologies and work effectively both independently and in collaborative team environments.

Work Experience:

Manager Mobility-VoLTE (Nov/2021 to Jan/2023) | Vodafone Idea Limited

- Collaborated with cross-functional teams to define infrastructure requirements and implement automation solutions for deployment, monitoring, and scaling.
- Automated routine operational tasks using scripting languages (Bash) to improve efficiency and reduce manual errors.
- **Leadership and Team Management**: Stepped up to manage and mentor a dedicated Level 1 (L1) team, providing guidance and support in troubleshooting and network maintenance. Under my leadership, the team consistently delivered top-notch performance.
- **Expert Technical Support:** Acted as the first point of contact for activities demanding technical expertise, maintaining a 24/7 capability hosted in Automated Operations.

Skills:

- **Programming Languages**: Java, C#, C++
- Front-end Technologies: ReactJS, Html, CSS, JavaScript, Bootstrap, Angular
- **Databases:** MySQL, MongoDB
- Back-end Technologies: NodeJS, ExpressJS, Spring-boot
- **Development Tools:** Docker, Git, GitHub
- Other Skills: Operating Systems, Data Structures & Algorithms, Linux, RESTful Web Services, AWS Cloud

Education:

- PG-Diploma | Diploma in Advanced Computing | CDAC Mumbai | Feb/2024 to July/2024
- **B.Tech** | **Electronics & Telecommunication Engineering** | G.H Raisoni College of Engineering & Management Pune Affiliated to **Savitribai Phule Pune University** with CGPA **8.28/10** | July/**2021.**
- 10+2 | DR. Chandra Bhanu Sonwane Jr. College Latur, Maharashtra State Board with 66.3% | June/2017.
- 10th | Sripatrao Bhosle Highschool Osmanabad, Maharashtra State Board with 86.40% | June/2015.

Projects:

Medical Laboratory Management System(Med-Lab) (06/2024 - 07/2024)

(Technologies Used: Spring-boot, ASP.NET, React.js, MySQL, Docker, REST APIs, Github)

- Med-lab is a web-based application designed to streamline the operations of medical laboratories built on dual-technology stack. It features secure authentication and session management with JWT and includes modules for User, Admin, and Lab-assistants, each offering tailored functionalities. Key features include role-based access control, email notifications, Jwt-based authentication and integrations with Payment gateway.
- **Frontend:** ReactJs for building dynamic and interactive user interfaces. React Router for efficient client-side routing. Redux for state management ensuring consistent and predictable application state.
- **Backend:** Spring-boot, Node.js and Express.js framework for building the RESTful API.JWT for secure authentication and session management.
- **Database:** MySQL storing user data, transaction records.

Certifications & Achievements

- All India Rank: 354 in C-CAT organized by CDAC
- Cloud Practitioner Certified, SQL fundamentals Certified, DevOps Beginners to advanced certified