Fatema Mamajiwala

+91 79841 16453 mamajifatema@gmail.com www.linkedin.com/in/fatema-lehriwala https://github.com/fatemalehriwala

Pune - 411028

MCA graduate (awaiting final results) with hands-on experience in full-stack web development using ReactJS and Node.js. Passionate about building responsive, user-friendly web applications and writing clean, maintainable code. Proficient in modern development practices, version control (Git), and collaboration tools such as JIRA and Confluence. Gained practical experience during a live project by developing reusable components and contributing to real-time development tasks. Eager to join a dynamic development team where I can apply and expand my technical skills in real-world projects.

SKILLS

Microsoft Excel (PivotTables, VLOOKUP, conditional formatting, basic dashboards)

- Power BI (learning: data import, DAX basics, visuals, slicers)
- SQL (joins, filters, aggregations, subqueries using MySQL)
- Time Management & Ownership
- · Attention to Detail
- Collaboration & Teamwork

EDUCATION

2025 – **Master of Computer Application –** Current aggregate: 67.50% (up to last semester)

2020 - Bachelor of Commerce - 61.9%

2017 – Higher Secondary Education 12th – 72.85%

2015 – Secondary School Education 10th – 67.66 %

PROFESSIONAL EXPERIENCE

Business Analyst & Data Intern – Eversana | Sept 2024 – June 2025

- Collaborated with product managers and developers to translate business requirements into detailed user stories and acceptance criteria using JIRA.
- Coordinated between development and QA teams to ensure accurate and timely delivery of sprint tasks and bug resolutions.
- Maintained and tracked key feature progress and timelines using Excel-based dashboards
- Analyzed internal data to support hiring decisions, sprint planning, and UAT documentation improving workflow clarity and reducing manual follow-ups.
- Created and updated product documentation, social content strategy, and internal communication assets to improve stakeholder understanding.
- Supported recruitment and onboarding of new interns; gathered and tracked performance data for evaluation reports.

ACADEMIC PROJECT EXPERIENCE

CyberCombat – Cybersecurity Awareness Web App

- Designed and developed an interactive React.js web application to educate employees on cybersecurity threats through simulations and guizzes.
- Built reusable frontend components and ensured a responsive UI for smooth navigation.
- Developed an MSSQL backend to manage user profiles, progress, quiz results, and simulation data.
- Enhanced internal cybersecurity awareness by delivering engaging, self-paced learning experiences.

Automated Attendance Management System

- Designed and implemented a Java application to automate student attendance tracking.
- Developed and optimized MySQL database schemas to efficiently store and manage attendance data.
- Improved data accuracy and reduced manual tracking time by 30%, enhancing processing speed and reliability.
- Ensured scalability and performance through database normalization and query optimization.