Muarif Shaikh

shaikhmuarif66@gmail.com | (+91) 7304963582 | Mumbai, Maharashtra GitHub: muarif2k1 | LinkedIn: Muarif Shaikh | D.O.B: 20-08-2001 | Portfolio: muarif.netlify.app

SUMMARY

M.Sc. Computer Science graduate with practical experience in full-stack development using .NET, Python, Django, and SQL. Currently working as a Trainee Software Developer at IIFL Finance, contributing to backend development, REST API integration and SQL Server query optimization. Familiar with version control using Git and task management tools like Jira. Looking to apply and grow my skills in a software development role.

EDUCATION

M.Sc. Computer Science, University of Mumbai, Kalina

August 2022 - July 2024

• CGPA: 7.81

B.Sc. Computer Science, Dapoli Urban Bank Senior Science College

July 2019 - April 2022

CGPA: 9.42

EXPERIENCE

Trainee Software Developer, IIFL Finance (Apprenticeship)

November 2024 - Present

- Developing REST APIs and enhancing core features in .NET-based applications.
- Writing and optimizing SQL Server stored procedures and queries.
- Collaborating using Jira for task management and bug resolution.
- Coordinating with QA and configuration teams for UAT testing and production deployment

PROJECTS

LocalLens - Civic Issue Reporting Platform

- Designed and built a full-stack web platform to report, track, and manage civic issues (e.g., potholes, garbage, street lights) using interactive maps and user submissions.
- Implemented user authentication with OTP-based email verification to ensure genuine reports.
- Integrated a real-time issue dashboard for authorities and public profile views for users.

PingMe - Chat Application

- Developed a chat application using Django and AJAX, supporting both private and public chat rooms with PostgreSQL for data storage.
- Achieved real-time messaging through AJAX, optimizing for environments with limited WebSocket support.
- Integrated a friend request system, allowing users to send, receive, and accept friend requests to connect.

TECHNICAL SKILLS

- Languages and Frameworks: Python, C#
- Frameworks: Django, .NET Framework, ASP.NET MVC, ASP.NET Web API
- Databases: SQL Server, MySQL, MongoDB
- Web Technologies: HTML, CSS, JavaScript
- Tools and Platforms: Git, Postman, Jira, VS Code, Visual Studio
- Software Development Concepts: MVC Architecture, RESTful API Design, SDLC