Ashfaq Kadir Ovinno

19/A, Kalibari Road, Mymensingh | akovinno.official@gmail.com | +8801930339902 | ashfaqkadirovinno.com linkedin.com/in/akovinno | github.com/AKOvinno

Career Objectives

Motivated Computer Science and Engineering graduate with experience in full-stack web development and software testing. Committed to applying problem-solving skills and technical expertise to build innovative, user-focused software solutions within a collaborative team.

Technical Skills

Programming Languages: C, C++, JavaScript, TypeScript, Python

Frameworks & Libraries: Bootstrap, Tailwind CSS, Node.js, Express.js, React.js, Leaflet.js

Databases: MySQL, MongoDB, SQLite

Tools & Platforms: Linux, Git, RESTful API, Postman, NPM, JIRA

Experience

SOA Engineer, FinTech Point – Mymensingh

Nov 2023 - Mar 2025

- Executed end-to-end UI testing for PowerCARD, performed weekly limit testing for OMM VISA Card by generating dynamic CVV2 through REST API, improving transaction reliability and reducing post-deployment defects.
- Validated SCU and ACB data migrations by developing and executing test scripts, performing UI, authorization, and REST API testing in SIT/UAT, and verifying bank reports, tracking all issues in JIRA.
- Performed enhancement testing for VISA and MasterCard, creating test scripts and executing regression and nonregression tests across multiple banks to enhance system functionality and reliability.

Projects

WarmStay, An Accommodation Listing and Discovery Platform

Live Link | Github Link

- Engineered a full-stack web application using Node.js, Express.js, and EJS, for listing and discovering unique accommodations, featuring listing management and filtering capabilities.
- Integrated an interactive map feature using Leaflet.js and enabled image uploads, improving location search usability and enhancing overall user experience when exploring listings.
- Implemented user authentication and authorization, allowing users to create and manage their listings, as well as leave reviews for others.

OpenTerminal, A Technology-based Blogging Platform

Live Link | Github Link

- Developed a blogging application with a clean, responsive interface, enabling users to create, edit, and publish blog posts effortlessly.
- Executed search functionality and post-truncation, reducing average content retrieval time with a scalable and efficient database schema.

ThinkVault, A Note Management Application

Live Link | Github Link

- Built a secure note management app with session-based authentication and cookies, ensuring safe and restricted access to personal notes.
- Enabled CRUD functionality (create, read, update, delete) and search features, boosting note management efficiency for end-users.

Education

Mymensingh Engineering College, B.Sc in Computer Science & Engineering

Feb 2018 - Oct 2023

- CGPA: 3.26/4.00
- Coursework: Data Structures & Algorithms, Object-Oriented Programming, Computer Networks, Database Systems, Operating Systems, Software Development, Artificial Intelligence, Machine Learning.