# 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

Databases: MySQL, MongoDB

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

# Experience

### **SQA Engineer**, FinTech Point – Mymensingh

Nov 2023 - Mar 2025

- 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, documenting all issues in JIRA.
- Performed enhancement testing for VISA and MasterCard, creating test scripts and executing regression and non-regression tests across multiple banks to enhance system functionality and reliability.
- Executed end-to-end UI testing for PowerCARD and reported bugs in JIRA to ensure a seamless user experience.

# **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, BSc in Computer Science & Engineering

Feb 2018 - Oct 2023

- CGPA: 3.26/4.0
- Coursework: Data Structures & Algorithms, Database Systems, Operating Systems, Computer Networks, Software Engineering, Object-Oriented Programming, Artificial Intelligence, Machine Learning.