ASHFAQ KADIR OVINNO

19/A Kalibari Road, Mymensingh • +8801930339902 • akovinno.official@gmail.com GitHub: github.com/AKOvinno • LinkedIn: linkedin.com/in/akovinno

CAREER OBJECTIVES

Motivated, detail-oriented, and adaptable professional with 1.5 years of experience in card payment systems. A collaborative and proactive team player with strong problem-solving and communication skills, aiming to apply expertise in software development to build innovative, efficient, and user-centric applications within a dynamic software development team.

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, C, C++, Python
- Frameworks & Libraries: Bootstrap, Tailwind CSS, Node.js, Express.js, React.js
- Databases: MySQL, MongoDB
- Tools & Platforms: Linux, Git, RESTful API, Postman, NPM, VSCode

WORK EXPERIENCE

Card Application Consultant, FinTech Point

Nov 2023 - Mar 2025

- Conducted end-to-end PowerCARD V3.5, Visa, and Mastercard testing, contributing to the successful deployment of multiple card modules with minimal post-launch issues.
- Achieved 100% data accuracy during PowerCARD V3.5 SCU & ACB migration validation, facilitating smooth system transitions for client banks.
- Improved delivery timelines by 10% through effective testing, bug reporting and data migration.

PERSONAL PROJECTS

WarmStay, An Accommodation Listing and Discovery Platform

Live Link | Github Link

- Engineered a full-stack web application using Node.js, Express, and EJS, for listing and discovering unique accommodations, featuring listing management and filtering capabilities.
- Implemented user authentication and authorization, allowing users to create and manage their listings, as well as leave reviews for others.
- Integrated interactive map feature and image upload to enhance the user experience when searching and exploring listings.

OpenTerminal, A Technology-based Blogging Platform

Live Link | Github Link

- Developed a blogging application that enables users to create, edit, and publish blog posts with a clean and interactive interface.
- Executed features such as search functionality and truncation, with a scalable and efficient database schema for seamless data retrieval and rendering of blog posts.

ThinkVault, A Note Management Application

Live Link | Github Link

- Built a secure note management app with user authentication and authorization using sessions and cookies, ensuring secure access to user notes.
- Enabled users to add, edit, delete, and search notes within a responsive, minimal, intuitive, and user-friendly UI.

EDUCATION

Bachelor of Science in Computer Science & Engineering

Feb 2018 - Oct 2023

Mymensingh Engineering College, affiliated with the University of Dhaka

• Relevant Coursework: Data Structures & Algorithms, Database Systems, Operating Systems, Computer Networks, Compiler Design, Software Engineering, Object-Oriented Programming, Artificial Intelligence, Machine Learning.