Md. Joynal Abedin

joynalmdabedin440@gmail.com | +8801909809156 LinkedIn Profile — GitHub Profile

Objective

Seeking a Frontend Developer job to apply my skills in HTML, CSS, JavaScript, and React, while further enhancing my web development expertise. I am eager to contribute to real-world projects and collaborate with teams to build engaging, user-friendly web applications.

Education

BSc in Computer Science and Engineering (CSE)

2022 - Present

Presidency University, Bangladesh Current Semester: 6th Semester

CGPA: 3.81

Relevant coursework: Web Development, Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Machine Learning (ML)

Higher Secondary Certificate (HSC)

2020

Asim Shahabuddin Degree College

GPA: 5.00/5.00

Skills

- Programming Languages: Python, JavaScript, C
- Web Development: HTML, CSS, JavaScript, ReactJS, TailwindCSS, DaisyUI, Bootstrap
- Databases: SQL, PostgreSQL
- Machine Learning: Regression Algorithms, SVM, Decision Trees, basic about Scikit-learn
- Object-Oriented Programming (OOP): Experience in developing OOP-based applications

Projects

Bank Management System

Full-Stack Development Project

Developed a comprehensive banking system using ReactJS, Node.js, and PostgreSQL. The system handles entities like employees, transactions, and users, allowing efficient management of banking operations with user-friendly interfaces.

Travel Website

Frontend Development Project

Designed and implemented a responsive travel website featuring destination showcases, travel packages, and user reviews. Integrated interactive forms and map functionalities using JavaScript to enhance user experience.

Ema John Shopping E-commerce Site

Frontend Development Project

Built an e-commerce platform for online shopping, focusing on dynamic product rendering and filtering. Implemented user authentication for secure access and utilized React and JavaScript to create interactive user interfaces.

Book Recommendation System

Machine Learning Course

Developed a system that recommends books based on user preferences using regression models and collaborative filtering techniques.

Employee Management System

 $Data\ Structures\ and\ Algorithms\ Course$

Developed an efficient employee management system using advanced data structures and algorithms to handle employee records, searching, and sorting operations.

Scientific Calculator

 $Object\mbox{-}Oriented\ Programming\ Course$

Created a scientific calculator with OOP principles to handle various mathematical operations, including trigonometric, logarithmic, and algebraic functions.