MD ABID SARKAR

MERN Stack Developer

+8801798706939 <u>abidsarkar0@gmail.com</u> <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio</u> Aftab Nagar, Badda, Dhaka

Summary

A recent graduate with a B.Sc in Computer Science & Engineering, aiming to begin a career in Full Stack Web Development. Skilled in React, Next.js, Redux, and TailwindCSS. Designed and developed web applications with state management, REST APIs, backend and database integration, and authentication. Built modern frontends with Framer Motion animations and design using Figma. Deployed projects using cPanel, Render, and Vercel.

Skills

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

Frontend Libraries & Frameworks: React, Redux Next.js, Tailwind CSS, Bootstrap, Motion, ShadCN, DaisyUI

Backend & Databases: Node.js, Express.js, MongoDB, Firebase,_Oracle DB, Jwt , RESTful APIs

Development Tools: Git, Postman, Linux, CI/CD, Linux, cPanel, Figma, Canva

Projects

Employee Management System (EMS) App LIVE DEMO GITHUB Technologies: React, TailwindCss, Node.js, MongoDB, Express.js, React Router, Redux, bcryptjs

- Built a full-stack EMS to manage employee data, tasks, and performance with secure authentication.
- Designed an intuitive admin dashboard for employee management, task assignments, and progress tracking.
- Implemented features for employees to track tasks, update progress, and manage schedules efficiently.

JavaScript Project-Hub

LIVE DEMO

GITHUB

Technologies: React, TailwindCss, Node.js, MongoDB, Express.js, React Router, Cloudinary, daisyui

- Created a centralized platform to showcase mini JavaScript projects. Explore through live demos and source code access.
- Implemented a search and filtering system using React and Redux, allowing users to easily browse projects by title or difficulty level.
- Constructed an upload portal that allows users to submit their own JavaScript projects, which are then displayed for others to explore and learn from.

Education

East West University

B.Sc. in Computer Science and Engineering **Major**: Intelligent Systems & Data Science

January 2020 - June 2024

GPA: 3.13 out of 4.0