IBM CERTIFIED PROFESSIONAL · FULL-STACK DEVELOPER

Dhaka. Bangladesh

■ (+880) 1721-204389
Image: Sabitbinazad of the sabitbinaza

"Keep learning, keep building and stay curious!"

Summary

IBM-certified Full-Stack Web Developer with hands-on experience building dynamic, user-focused applications using React, Next.js, Node.js and Express.js. Proficient in developing responsive frontends and scalable backends with MongoDB, PostgreSQL, JWT and REST APIs. Delivered full-stack projects like a donation platform, car dealership review system, weather dashboard and several other projects. Passionate about clean code, modern UI/UX, and contributing to agile development teams.

Certificates

2024 IBM Full Stack Software Developer - Professional Certificate, IBM

2025 IBM Back-end JavaScript Developer - Professional Certificate, IBM

2025 IBM Full Stack JavaScript Developer - Professional Certificate, IBM

Education

Canadian University of Bangladesh (CUB)

B.Sc. in Computer Science and Engineering

Rajbari Govt. College

HIGHER SECONDARY CERTIFICATE (HSC)

Dhaka, Bangladesh

Feb. 2022 - Apr. 2025

Rajbari, Bangladesh

2017 - 2019

Projects

Gift Link

GiftLink is a full-stack web application that connects users who wish to give away household items they no longer need with users who enjoy recycling and prefer to find free household items to match their taste rather than purchasing new ones. The app provides a platform for users to share and discover gifts, browse listings, and communicate with others. **Technologies:** React.js, Node.js, Express.js, JSON Web Tokens (JWT), MongoDB

Link: GitHub Repository

· Film Hunt

A sleek and responsive movie search web application built with React, Vite, and Tailwind CSS, powered by the OMDB API and YouTube Data API. This app allows users to search for movies, and see detailed information about each film with youtube trailer.

Technologies: React.js, Tailwind CSS, OMDB API, YouTube Data API, React Router, Vite

Best Cars Dealership

A full-stack web application lets users explore car dealerships across the U.S., read reviews, and share their own experiences. Registered users can log in to post reviews, while unregistered users can browse dealerships and view feedback. With features like state-wise filtering and sentiment analysis, this project combines a user-friendly interface with powerful backend services.

Technologies: Django, Flask, MongoDB, React.js, Node.js, Express.js, SQLite, Bootstrap

Link: GitHub Repository

Skills

- Programming Languages: C, C++, Java, JavaScript, Python
- Frontend Development: React, Next.js, HTML, Tailwind CSS
- Backend Development: Node.js, Express.js, Flask, Django
- Databases: MongoDB, PostgreSQL, MySQL
- DevOps Tools: Docker (Basic), Kubernetes (Basic)