

ASPIRING SOFTWARE ENGINEER . FILLI-STACK DEVELOPER

Dhaka. Bangladesh

📕 (+880) 1721-204389 | 🗷 sabitbinazad01@gmail.com | 😭 sabitbinazad.vercel.app | 🖸 sabitbinazad | 🛅 sabitbinazad

"Keep learning, keep building, and stay curious!"

Summary.

Enthusiastic and motivated Full-Stack Developer with hands-on experience in front-end and back-end technologies. IBM-certified in Full-Stack Software Development, with proficiency in React, Node.js, Express, MongoDB, and cloud solutions. Eager to apply my skills in building scalable, user-centric applications and contribute to innovative projects in a dynamic development environment.

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

CUB(Canadian University of Bangladesh)

B.Sc. IN COMPUTER SCIENCE AND ENGINEERING

Dhaka, Bangladesh

Feb. 2022 - Dec. 2024

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, React Router

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

Brain Stroke Detection System Based on CT Images

A machine learning-based system that analyzes CT images to detect brain strokes for early diagnosis. The system uses deep learning (CNN) and image processing techniques to identify stroke regions in CT scans, aiming to assist healthcare professionals in faster diagnosis and intervention.

Technologies: Python, TensorFlow, Keras, OpenCV, Pandas, Matplotlib, CNN

Skills

- Programming Languages: C, C++, Java, JavaScript, Python
- Frontend Development: React, Next.js, HTML, CSS, Bootstrap
- Backend Development: Node.js, Express.js, Flask, Django
- Databases: MongoDB, PostgreSQL, MySQL
- DevOps Tools: Docker, Kubernetes
- · Operating Systems: macOS, Windows, Ubuntu