



ABOUT ME

I, an aspiring computer science student, am determined to explore the limitless possibilities within the realm of coding while nurturing my passion for teaching.

EDUCATION

2021 - Present
MILITARY INSTITUTE OF
SCIENCE AND TECHNOLOGY

- Bachelor of Science

2018 - 2020
DR. MAHBUBUR RAHMAN
MOLLAH COLLEGE

- Higher Secondary Certificate

EXPERTISE

- UI/UX Design
- Website Development
- Database Design
- Natural Language Processing

LANGUAGES

- English
- Hindi (Basic)
- Japanese (Basic)

SHAHABUDIN AKHON

SOFTWARE DEVELOPER

+8801982711168

shavoddin54@gmail.com

Palashpur, Sonir akhra,
Dhaka-1236

<https://jade-lebkuchen-adca35.netlify.app/>

PROJECTS

Heritage Craft Connect

AUG 2023 - OCT 2023

React, Express, MongoDB, NodeJs

- Heritage Craft Connect, a comprehensive MERN stack platform, fosters rural artisans, enabling seamless product transactions, exploring craft histories, and facilitating community engagement for both buyers and sellers.

Pharmacy Management System

MAR 2025 - JUN 2029

Html, Css, JavaScript, Ejs, NodeJs, OracleDb

- Welcome to our Pharmacy Management System, an integrated DBMS project catering to patients, doctors, managers, and employees. Streamlining appointments, schedules, profiles, and billing for efficient healthcare operations.

Hospital Management System

AUG 2022 -OCT 2022

Java, Java Swing, MySQL

- Welcome to our Java-based Hospital Management System, empowering patients to schedule appointments,book rooms, and access bills, doctors to manage schedules and bills, and admins to oversee operations seamlessly.

COURSES

Full Stack Web Development

Johns Hopkins University
Jul 2023 - Aug 2023

This Coursera project transforms me from a beginner to a full-stack developer, building a real website with interactive Ajax features. Master both front-end and back-end skills through this comprehensive hands-on experience.

Natural language processing

Data Camp
Feb 2023 - Mar 2023

DataCamp's NLP course in Python equips me with practical skills to tackle real-world language processing tasks. Learn hands-on with popular libraries like spaCy, Pandas, and TensorFlow to build powerful NLP applications.

Cloud Computing

IBM
Feb 2022 - Mar 2022

Master cloud computing by building my own app on IBM Cloud! Coursera's hands-on course takes me from theory to practice, developing real-time skills in my own cloud environment.

SKILLS

- C/C++ 80%
- JavaScript 95%
- Python 80%
- Java 75%
- SQL 95%