

# **Hasnath Ahmed Tamim**

Fresh Graduate looking for a position as a Software Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

hasnath.tamim333@gmail.com

+880 1756401520

13/27B Shipahibag, Dhaka- 1214

ຶ່ງກາງ /hasnath-ahmed-tamim

(Tasnath Ahmed Tamim)

#### **TECHNICAL & SOFT SKILLS**

**Technical Skills:** C++ | Html | CSS | JavaScript | Node.js | React.js | Firebase | MongoDB | Git & GitHub **Soft Skills:** Time Management | Communication | Leadership | Problem Solving | Teamwork | Adaptability | Work Ethic

#### **PROJECTS**

# **Simple Book Shop Website**

- An application that will allow users to buy books using a cart system and admins to manage books and transactions
- Build with [HTML, CSS, JavaScript, React for the frontend; Node.js, Express.js, MongoDB for the backend].

### Simple Restaurant Website

- The system manages course content, subscriptions, and user roles, allowing learners to access courses, instructors to create content, and admins to oversee operations.
- Build with [HTML, CSS, JavaScript, React for the frontend; Node.js, Express.js, MongoDB for the backend

#### **EDUCATION**

**BSc in Computer Science and Engineering**East West University

01/2019 to 12/2023

CGPA 3.23 out of 4.00

**Higher Secondary School Certificate**Engineering University School and College

GPA 3.94 out of 5.00

2018

#### **RESEARCH & THESIS**

# **Effective Fault Prediction Techniques for Green Cloud Computing**

## **Environments using Machine Learning.**

(2023)

- Machine Learning Research and Model Evaluation.
- Integration into Cloud Network Infrastructure.
- Knowledge Dissemination and Thought Leadership.

# Automated Toll Collection System and Theft Vehicle Detection Using Smart Technology.

09/2022 to 02/2023 (6 Months)

- RFID-Based Toll Collection System Implementation.
- Traffic Flow Improvement and Safety Enhancement.
- Model for Traffic Management.