HIMEL PAUL

himelpaul23@gmail.com | +8801326191292 | Mirpur, Dhaka, Bangladesh







GPA: 5.00 | 2020

SKILLS

- Programming Languages: C++, Python, Java.
- Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, PHP, MySQL.
- * Tools & Technologies: Machine Learning, Git, GitHub, Docker, AutoCAD (2D/3D), MS Office Suite.

EDUCATION

- ❖ B.Sc. in Computer Science & Engineering | Green University of Bangladesh
 CGPA: 3.23 | Jan 2022 Dec 2025
- Higher Secondary Certificate | Kurigram Government College
- ❖ Secondary School Certificate | Kurigram Collectorate School and College GPA: 5.00 | 2018

PROJECTS

Portfolio Website (HTML, CSS, JavaScript) Link

Built a modern, SEO-optimized portfolio with interactive UI, smooth navigation and dynamic project filtering.

Mental Health Risk Prediction (Python, scikit-learn, Django, HTML, CSS, JavaScript) GitHub

- Designed ML pipeline for mental health risk assessment, including preprocessing, training, and model evaluation.
- Integrated trained model into a Django web app to provide real-time predictions with user-friendly form inputs.

CipherX – Multi-Layer File Encryption Tool (C++) GitHub

- Designed and developed a robust multi-layer encryption system combining ciphers for enhanced security.
- Implemented custom key management and optimized file I/O handling, ensuring secure data protection.

Rexes Lab – Dynamic Blogging Platform (HTML, CSS, JavaScript, PHP, MySQL) GitHub

- Developed a secure blogging platform with password hashing, session management, and content publishing.
- Optimized database gueries and access control, improving speed and security and reducing unauthorized access.

MyMed – Medicine Inventory & Pharmacy Locator (Java, Swing) GitHub

- ❖ Implemented fuzzy search with **real-time inventory** lookup and **distance-based** nearest pharmacy suggestions.
- Designed an admin dashboard with full inventory CRUD and sales tracking for efficient pharmacy management.

ACHIEVEMENTS & CERTIFICATIONS

1st Place Winner | GUB Robotics Competition

Mar 2023

Achieved 1st place (among 15 teams) by developing a highly efficient autonomous line-following robot.

Professional Training in Python | EDGE Project, ICT Division Link

Nov 2024 - Feb 2025

Completed an 80-hour training on Python & Django under IIT, as part of the Government's EDGE Project.

EXPERIENCE

Research Trainee | Green University of Bangladesh

Jan 2025 - Dec 2025

- Developing and fine-tuning Deep Learning models for an Al-driven Mental Health Support system.
- Generated empathetic, context-aware responses using NLP, fine-tuning, and regression (Python, Transformers).

Sales Assistant | Family Grocery Store

Jan 2015 - Dec 2021

- Efficiently managed store operations, including customer service, billing, inventory control, and cash handling.
- Ensured accurate records and developed strong communication and problem-solving skills.