

Partha Sarker

parthasarker3@gmail.com | +880 1521-428057 | [LinkedIn](#) | [Github](#) | [Portfolio](#)

Education

B.Sc. (Engg.) in Computer Science and Engineering

Sylhet, Bangladesh | 2017 – 2021

Shahjalal University of Science and Technology

- **CGPA: 3.76/4.0** (Ranked 10th out of 107 students)
- **Thesis:** A Notification-Based Nudge for Handling Excessive Smartphone Use.
- **Advisor:** [Marium-E- Jannat](#)

Research Experience

Thesis: A Notification-Based Nudge for Handling Excessive Smartphone Use. [\[arXiv\]](#)

Jan 2020 – Jun 2021

- Developed **App Usage Monitor** [\[GitHub\]](#), an **Android** app that reduces smartphone overuse using **notification-based nudges**, grounded in **Human-Computer Interaction (HCI)** principles. The app enhances user **self-awareness** without causing frustration or annoyance.
- **Reduced smartphone usage by over 6%** through a **three-week experiment**.

Lab Project: Handwritten Word Segmentation. [\[GitHub\]](#)

Jan 2020 – Dec 2020

- Implemented **word segmentation** from **handwritten documents** using **Python** and **OpenCV**.

Work Experience

Software Engineer I | [MarginEdge](#) | Remote

Arlington, Virginia, USA | Aug 2024 – Present

Project: MarginEdge Platform

Comprehensive restaurant management software integrating with 60+ POS systems for automated invoice processing, inventory management, and real-time P&L insights.

- **Systems Optimization:** Reduced data processing time by **97% (100min → 3min)**
- **Monitoring Infrastructure:** Created real-time AWS dashboards cutting incident triage by 60%
- **Data Integrity:** Developed migration validation system preventing data loss.
 - Spring Boot, Postgres, React, AngularJS, AWS (CloudWatch, DynamoDB, S3, EC2, Lambda, SQS)

Software Engineer | [Dynamic Solution Innovators](#) | Onsite

Dhaka, Bangladesh | May 2021 – Jul 2024

Project: IEIMS (Integrated Education Information Management System)

May 2021 - Dec 2023

National digital platform developed by the Bangladesh Ministry of Education to streamline and optimize the management of secondary and higher secondary education operations.

- **Large-Scale Systems:** Developed national education platform serving **20M+ students**.
- **Performance Engineering:** Optimized database queries (**50s → 4s** response time).
- **Process Automation:** Created **QR attendance system** reducing manual work by 80%.
- **Distributed Systems:** Containerized microservices using Docker/Kubernetes.
 - Spring Boot, Kubernetes, Docker, Next.js, MS SQL Server, Jenkins

Project: CRVS (Civil Registration and Vital Statistics)

Jan 2024 - Jul 2024

National CRVS system in Bangladesh for recording vital events such as births, deaths, marriages, and divorces, enhancing data accuracy, accessibility, and public service delivery.

- **Automation:** Automated digital ID creation for **10M+ records**.
- **System Optimization:** Optimized database queries (**50s → 4s** response time).
 - Laravel, Oracle Database

Technical Projects

- **AR Girl (Augmented Reality)**: AR character controller for real-world navigation using **Unity**, **ARCore** and **C#**.
- **App Usage Monitor**: **Android** app tracking usage with **target notifications** to reduce smartphone overuse.
- **ECHO**: **Sign language interpreter** for text/speech conversion developed with **Android Studio** and **Java**.
- **FIGHT**: **3D local multiplayer** fighting game with 1v1 combat mechanics created with **Unity** and **C#**.
- **Shikha**: **2D side-scrolling puzzle-adventure** game with level progression built with **Unity** and **C#**.
- **Linear Equation Solver**: **Gaussian solver** and **Petri Net simulator** with visualization built with **Unity** and **C#**.
- View all projects in my **Portfolio**.

Awards & Recognition

- Perfect Performance Review** | MarginEdge **2025**
- Rated *Exceeding Expectations* across all performance evaluation categories.
- 2nd Runner-up, National Hackathon** | LICT SUST Techfest **2019**
- Developed *ECHO* sign language interpreter to help disabled people communicate.
- Merit Scholarship** | Shahjalal University of Science and Technology **2017 - 2021**
- Awarded for academic excellence (Top 10%).
- Competitive Programming Achievement** **2017 - Present**
- Problem Solving (Basic) | HackerRank | [Certificate](#)
 - Solved 500+ data structure, algorithmic problems on various online judges. [LeetCode](#), [StopStalk](#).

Certifications

- Claude Code in Action** | [Certificate](#) Anthropic | Sep 2025
- Covers Claude Code's architecture, usage, and integrations
- Machine Learning Foundations** | [Certificate](#) University of Washington | June 2020
- Covered case study approach to ML applications and algorithms
- Chatbot Development with Rasa** | [Certificate](#) Coursera | May 2020
- Built conversational AI systems using Python

Skills & Technologies

Programming Languages: Java, Python, JavaScript, TypeScript, C#, SQL, C++ , PHP
ML/AI: PyTorch, TensorFlow, Keras, OpenCV, Scikit-learn, NumPy, Pandas, Matplotlib
Game Development & Design: Unity, Unreal Engine, Blender, AR Development, Photoshop
Cloud & DevOps: AWS (EC2, S3, Lambda, CloudWatch, SQS, SNS), Docker, Kubernetes, Lens, Jenkins, Vercel
Databases: PostgreSQL, SQL Server, MySQL, Oracle Database, DynamoDB, Firebase
Tools & Platforms: Spring Boot, React, Next.js, Mockito, Jest, RabbitMQ, Liquibase, MinIO, Android Studio

Extracurricular & Leadership Activities

- SUST Tech Fest** **Apr 2019**
- Led the Food and Convenience Section, ensuring smooth logistics and a great participant experience.
- Silver Jubilee Reunion** **Feb 2018**
- Coordinated entertainment activities for alumni's children, ensuring an engaging and enjoyable experience.
- SUST CSE Carnival** **Aug 2017**
- Led the gaming competition section, overseeing logistics and ensuring high participant engagement.
- General Member** **2017 - 2020**
- Organized and led student-focused events, enhancing community engagement and participation at Shahjalal University of Science and Technology.