# Gour Gupal Talukder Shawon

 ♥ Sylhet, Bangladesh
 ☑ gourgupaltalukder@gmail.com
 � gforgour.vercel.app

#### Education

B.Sc in Software Engineering Shahjalal University of Science and Technology, Sylhet

March 2022 - Present

- **CGPA:** 3.37/4.0
- o Coursework: DSA, OOP, Computer Networking, Operating System, AI, ML, Deep Learning etc.

## Algorithmic Problem Solving

- ∘ Solved 550+ LeetCode ∠ problems, max streak 372 days, rating: 1622(max) and earned 21 badges.
- Completed 250–300 algorithmic problems on Codeforces, UVA, and VJudge platforms.

## **Technical Skills**

Languages: Cpp, Python, JavaScript, TypeScript

Tools: Git and Github

Frameworks: Next.js, React, Express.js, Flutter Databases: MySQL, MongoDB, Firebase

## **Projects**

# Personality Detection Using Machine Learning — Live Z

github/repository 🗹

- Engineered a machine learning system to predict personality traits from behavioral data, attaining 91% accuracy via Random Forest algorithm; refined feature engineering and data preprocessing pipelines for optimal performance.
- Executed the refinement of predictive models through comprehensive feature engineering, boosting the model's F1 score by 20% and ensuring reliable real-time predictions for end-users.
- o Tools Used: Python, scikit-learn, Flask, Next.js, Pandas, NumPy, joblib

### Local Household Service Provider — Live Z

github/repository **△** 

- Conceptualized and executed fetching solution optimizing data retrieval speeds by 60%, leading to a 20% improvement in overall application responsiveness and user satisfaction.
- Integrated Google Gemini-powered AI chatbot, improving service query response rate by 60%. Authored critical system does like SRS and project proposal.
- o Tools Used: Next.js, Express.js, MongoDB, Nodemailer, Cloudinary.

#### IICT Library Management Live Z

github/repository

- Built a scalable digital library management system with searchable catalog, lending history, and admin-student workflows; digitized 100% of physical catalog.
- Designed responsive UI in React/TypeScript and implemented secure login with role-based access control.
- o Tools Used: React, Node.js, Express.js, TypeScript, CSS

# Green Mind App

qithub/repository \(\mathbf{L}\)

- Developed a Flutter mobile app for SUST's psychiatry department, streamlining appointment booking and reducing manual workload by 80%.
- Integrated Firebase Auth for secure access control across admin, doctor, and patient roles.
- o Tools Used: Flutter, Dart, Firebase

#### Certifications

- Machine Learning Crash Course Google: Completed comprehensive lessons on core ML concepts, including TensorFlow exercises.
- Introduction to Generative AI with AWS Udacity: Completed training using AWS SageMaker to finetune LLMs with focus on prompt engineering.

## **Hackathons and Technical Events**

- BDApps National Hackathon 2022: Collaborated in a team of three to develop an IoT prototype for live tracking university transports, enabling students to check nearby bus availability through an app.
- International Hackathon "Bridging Engineering & Computer Science": Working in a team of two to create a browser-based, high-fidelity simulation of projectile motion with optional air resistance. Live 🗹
- Orbitax SUST SWE Technovent 2023 Powered By DSi: Contributed to organizing a department-hosted national tech event, showcasing teamwork and organizational skills.