

AWOLAD HOSSAIN

Dhaka, Bangladesh | awoladh04@gmail.com | +880 1612 011970
LinkedIn: linkedin.com/in/awolad-hossain | GitHub: github.com/awoladhossain

PROFESSIONAL SUMMARY

Computer Science graduate with strong foundation in programming, data structures, and algorithms. Skilled in multiple languages including Go, and JavaScript. Experienced in backend development, database management, and problem-solving through competitive programming.

TECHNICAL SKILLS

Programming Languages: Go, JavaScript, TypeScript

Frontend Technologies: React.js, Redux, React-Native

Backend Technologies: Node.js, Express.js, RESTful APIs

Databases: PostgreSQL, MongoDB

Development Tools: Git/GitHub, Linux, Docker, Postman

EDUCATION

Bachelor of Science in Computer Science & Engineering

July 2021 – June 2025

International Standard University, Dhaka, Bangladesh

CGPA: 3.84/4.0

TECHNICAL PROJECTS

TableTap - E-commerce Restaurant Booking Platform Backend

Node.js, Express.js, MongoDB

- Designed and developed RESTful API serving 100+ concurrent users with high availability
- Integrated backend API with **React Native** mobile application for seamless user experience
- Reduced booking query time by 60% through indexing and query optimization
- Built secure authentication and role-based access control system
- GitHub:** github.com/awoladhossain/tabletap

SignVision - AI Recognition System Backend

Python, Machine Learning, Computer Vision

- Developed backend API for real-time sign language recognition using YOLO architecture
- Processed and optimized 10,000+ samples achieving 96% accuracy
- Implemented data pipeline for preprocessing, training, and model deployment
- GitHub:** github.com/awoladhossain/bangla-sign-language

PROFESSIONAL EXPERIENCE

Research Presenter | IEEE COMPAS 2024 Conference

2024

- Published peer-reviewed research on deep learning-based image classification
- Presented findings to 200+ international computer science professionals
- Strengthened technical communication and presentation skills

Secretary | ISU IT Club, International Standard University

2023 – 2024

- Organized 15+ programming contests focused on algorithms and problem-solving
- Conducted backend development workshops for 200+ students
- Improved member engagement by 40% through technical events and mentorship

PROGRAMMING & ACHIEVEMENTS

- Problem Solving:** Solved 800+ algorithmic problems on LeetCode, Codeforces, and HackerRank
- IEEE Publication:** Co-author of deep learning research paper (IEEE COMPAS 2024)
- Open Source:** Published NPM packages adopted by developers globally
- Competitive Programming:** Active participant with strong analytical and logical reasoning
- Leadership:** Led programming workshops and mentored junior developers