

Salman Ahmed

 (+880) 1879246551  salmanahmed382.jubair@gmail.com

Savar, Dhaka  LinkedIn  GitHub  Portfolio  Codeforces  LeetCode

Education

Jahangirnagar University, Savar, Dhaka

B.Sc. in Institute of Information Technology

Feb 2022 – Present

Experience

Software Engineer Intern

Sept 2025 – Feb 2026

Campus365, Dhaka, Bangladesh

- Built and maintained production-ready Laravel applications using MVC architecture and MySQL
- Developed RESTful APIs, managed database migrations, and optimized queries for performance
- Automated workflows and data-processing tasks using Python scripts
- Designed AI automation agents with n8n, integrating APIs and LLM-based workflows

Skills

- **Programming Languages:** C, C++, Java, Python
- **Technical Skills:** Data Structures & Algorithms, Object-Oriented Programming
- **Tools and Technologies:** Laravel, RESTful APIs, MySQL, Git, GitHub, n8n

Competitive Programming

Individual Achievements

- Codeforces: Max Rating 1430 ([salman_](#))
- LeetCode: Max Rating 1671 ([Salman_2033](#))
- CodeChef: Max Rating 1507 ([salman2033](#))
- AtCoder: Max Rating 349 ([Salman2033](#))
- VJudge: Solved 546 ([salman2033](#))
- LightOJ: Solved 72 ([salman_2033](#))

Team Achievements

- ICPC Dhaka Regional 2025 Onsite — Team: JU_Odd_Bits
- ICPC Dhaka Preliminary 2024 — Top 10.7% (267 / 2489), Team: JU_ErrorMakers
- ICPC Dhaka Preliminary 2023 — Top 8.4% (210 / 2479), Team: JU_OneMoreZer0
- JU NCPC Preliminary 2023 — Top 12.1% (134 / 1099), Team: JU_S3
- JU NCPC Onsite 2023 — 167th, Team: JU_S3
- Breaking Code'23 — 5th, Team: JU_Jabian_1.0
- IEEEExtreme 18.0 — 19th (BD), Team: JUErrorMakers
- IEEEExtreme 17.0 — 11th (BD), Team: JUOneMoreZer0

Projects

Laravel Portfolio System

Laravel · Full Stack

 [GitHub](#)  [Live Demo](#)

- Developed a full-stack Laravel-based portfolio system with modern responsive UI
- Built an admin dashboard with full CRUD functionality for managing portfolio content
- Implemented dynamic, ATS-friendly CV PDF generation using Laravel DomPDF
- Technologies: Laravel, PHP 8.2+, TailwindCSS, MySQL, Blade

Mosquito Species Detection & Classification

Computer Vision · YOLOv11

 [Live Demo](#)

- Built a deep learning-based mosquito species detection and classification system using YOLOv11
- Deployed as an interactive web app on Hugging Face Spaces for real-time inference
- Technologies: Python, YOLOv11, Hugging Face Spaces