



MD.ABDULLAH

Computer Science Enthusiast

CONTACT

- 📞 +880 1315-272398
- ✉️ weirdabdullah4@gmail.com
- 📍 Nilphamari, Rangpur
- 💻 Github
- 🔗 Linkedin

EDUCATION

26th July 2022 - Present

BANGLADESH ARMY UNIVERSITY
OF SCIENCE AND TECHNOLOGY,
SAIDPUR

- B.Sc. in CSE
- Current Level: 04, Term: 01
- CGPA: 3.81 (Average CGPA Till Level-3, Term-2)

SKILLS

Programming Languages:

- C, C++, Python, Java, HTML, CSS

Frameworks & Tools:

- Django, Bootstrap, Git, Firebase

Database Management:

- MySQL, SQLite

Problem Solving:

- HackerRank (Problem Solving, Algorithms)

PROFILE

I am a passionate and driven Computer Science and Engineering student at BAUST, with a strong foundation in programming languages such as C, C++, Python, Java, HTML, and CSS. I have experience in frameworks like Django and Bootstrap and am constantly seeking to expand my knowledge and skills. With a CGPA of 3.81 till Level 3, Term 2, I am focused on delivering quality work in software development. I enjoy solving problems and have actively participated in platforms like HackerRank.

WORK EXPERIENCE

Software Development Projects (Academic & Personal)

2022 – Present

- **Library Management System** (PHP, HTML, CSS) — Developed a system to manage book inventories, user registrations, and book checkouts.
- **HealthCare Android App** (Java) — Created an app featuring BMI calculators, health articles, doctor appointments, and pathology test bookings.
- **Django E-Commerce Website** (Django, HTML, CSS, Bootstrap) — Built a fully functional e-commerce platform with user authentication, product listings, and checkout features.
- **Mango Leaf Disease Recognition** (ResNet50, Random Forest) — Collected a custom dataset and trained deep-learning and ML models to classify mango leaf diseases.
- **MediCare Android App** (Java, OOP) — Developed a doctor appointment app by following object-oriented principles, featuring appointment booking, scheduling, and essential validations.

Assistant Research Head

BAUST Computer Club

- Lead research initiatives and support club members in technical projects.
- Collaborate with peers to explore innovative solutions in software development.

LANGUAGES

- English: Fluent
- Bangla: Native
- Hindi: Conversational