IMAMUL ISLAM IFTI

Fulbarigate, Khulna | imamul.ifti@gmail.com | 01999-372154

linkedin.com/in/iiifti | github.com/lmamlfti056

SUMMARY

Final-year Electronics and Communication Engineering student, passionate about web development and programming. Skilled in React.js and Django, eager to contribute technical expertise to innovative projects in software development.

CGPA: 3.50/4.00

GPA: 4.83/5.00

GPA: 5.00/5.00

Passing year: 2025

Passing year: 2019

Passing year: 2017

EDUCATION

B.Sc in Electronics and Communication Engineering

Khulna University of Engineering and Technology.

Higher Secondary School Certificate

Brahmanbaria Govt. College, Brahmanbaria.

Secondary School Certificate

Annada Govt. High School, Brahmanbaria.

SKILLS

Web Development

• Frontend: React.js, Tailwind CSS, Axios

• Backend: Django, DRF – Django Rest Framework

Database Management: PostgreSQL, MongoDB

• Authentication: Simple JWT, Firebase

Deployment & DevOps

• CI/CD: GitHub Actions

• Version Control: Git, GitHub

• Platforms: Netlify, Railway, GitHub pages

Tools

- SonarQube (Code Quality Analysis)
- Postman (API testing)

PROJECTS

KUETx: Learning Management System

React.js | Django | DRF | Simple JWT | PostgreSQL | Netlify | Railway GitHub | Live Site

- **Description:** Developed a full-stack LMS enabling course management, secure user authentication (with email verification), admin dashboard, community newsfeed and a quiz system.
- **My Contribution:** Designed the whole database architecture. Implemented the course and content management, built the authentication flow with role-based access and developed admin dashboard.

Techshop: E-commerce Web Application

ASP.NET | HTML | CSS | JS | SQL Server

• **Description:** Developed a fully functional tech shop platform where users can browse products, login to their account, add items to a cart and complete purchases securely.

DC Power Supply: Hardware Project

- **Components Used:** Resistors, Capacitors, ICs, Veroboard, Relays.
- **Description:** Designed and built a regulated DC power supply capable of providing adjustable output voltages for use in low-power electronics applications.

CERTIFICATION

AWARDS

- 'Complete Web Development' –
 Programming Hero
 December, 2021
- Regional Math Olympiad
 1st runner-up, 2016

EXTRACURRICULAR ACTIVITIES

- Floor Monitoring Committee Member Lalan Shah Hall
- Bangladesh National Cadet Corps (BNCC)
 2013 2015