



MD.AZIZUL HOQ

 Gulshan, Dhaka

 +880 1706257588

 azizulhoq.ugv@gmail.com

 linkedin.com/in/azizulhoq953

 https://portfolio953.netlify.app/

CERTIFICATIONS

- DevOps-2021
- Basic Golang-2021
- MySQL
- SDLC

SKILLS

- Programming Languages: C, C++, Golang, Python, shell scripting, JavaScript
- Frameworks/Libraries: React, Next.js
- Databases:MySQL, PostgreSQL, MongoDB
- Figma

DevOps Tools & Technologies

- Version Control: Git, GitHub
- Continuous Integration/Continuous Deployment (CI/CD): Jenkins, Maven
- AWS / Gcloud
- Containerization: Docker
- Orchestration: Kubernetes
- Infrastructure as Code (IaC): Ansible, Terraform
- Configuration Management:Chef, Puppet
- Monitoring: Nagios
- Issue Tracking: Jira

LANGUAGE

- Bangla
- English
- Hindi
- Arabic

Experience

Mid-Level Node.js Developer at SparkTech Agency

January 2025 - Present

Ministry of ICT, Python Trainer

May 2024 - July2024

PROJECTS

01. Health-Care : Real-time healthcare application with video consultation, digital prescriptions, Stripe payments, role-based access, and GDPR-compliant session handling.

Project URL: [live-link](#)

02. Node.js full-stack app enables interactive story creation with branching paths and tracks reader interactions. **Project URL:** [Vercel-link](#)

EXTRACURRICULAR ACTIVITIES

- Treasurer, UGV Programming Club (2022-2023)
 - Managed finances and coordinated club events.
 - Facilitated problem-solving sessions for competitive programming.
 - Focused on enhancing members' skills and preparing them for coding competitions.
 - Contributed to fostering a culture of learning and collaboration within the club.

ACHIEVEMENTS

- **2nd Runner Up**, UGV Intra-University Programming contest-2022
- Participant Of **ICPC** Asia Dhaka Regional Contest-2022

EDUCATION

University of Global Village (UGV) 2020 - 2024 - Pursuing a BSc degree in Computer Science and Engineering.

- Maintained an average CGPA of 3.63 throughout my academic journey

- Successfully completed all coursework and semesters.