

GOLAM FAIYAZ RAFID

Full-Stack Developer

ABOUT ME

Greetings, I am Rafid, a passionate coding enthusiast pursuing a degree in Computer Science and Engineering from Daffodil International University, Bangladesh. My competencies include C/C++, Java, Python, and I maintain a rigorous learning regimen to stay abreast of the latest developments in the field of computer science. I'm driven to leverage my skills and knowledge to make a meaningful contribution.

CONTACT ME



+880-1890371309



faiyazrafid5@gmail.com



310/A, Senpara-Parbata, Kafrul, Dhaka

ACTIVITIES & SKILLS

ACHIEVEMENTS

- BDapps National Hackathon 2022 and secured a position in the Dhaka Regional Round.
- Participated and secured 2nd position in MIST Inter ICT Innovation Fest 2021 with the team in the Hackathon (Nation Category).
- Certified From Pirple.com in Frontended Fundamentals(Course-2020

PROBLEM SOLVING

- Beecrowd Solve 60+
- Leetcode Solve 10+
- Total Solve 100+

LANGUAGES & FRAMEWORKS

• C/C++: 3 Years

• Python: 1 Years

• Java 8+: 1 Years+

• Spring Boot: 1 Years

• Django: 1 years

• Html, CSS, Bootstrap: 1 Years

• UI design: 2 years

DATABASE & ORM'S

• MySQL, Postgres: 1 Years

• IPA & Hibernate · 1 Years

PERSONAL DETAILS

Date-Of-Birth 17-11-2001

Nationality Bangladeshi

Marital Status Single

SOCIAL MEDIA

Faiyaz Rafid

in <u>Faiyaz Rafid</u>

LANGUAGES

English:

Professional Working Proficiency.

Bengali:

Native Proficiency

TOOLS

- Figma
- Adobe Xd
- Github
- Linux
- MS Office

SOFT SKILLS

- Quick Learner
- Critical Thinking Mindset
- Leadership
- Effective Communication
- Hard Working

EDUCATION

Bachelor of Science (B.Sc)

Ongoing 10th Trimester

CGPA: 3.78

Expected Passing Year: 2024

Daffodil International University (DIU)

Higher Secondary Certificate (HSC)

Dhaka Board, Group: Science,

Year: 2019

Result: GPA 5.00 (5.00 scale) Bangladesh Navy College, Dhaka.

Secondary School Certificate (SSC)

Dhaka Board, Group: Science,

Year: 2017

Result: GPA 5.00 (5.00 scale)

Monipur High School & College, Dhaka