

OBJECTIVE

To build up a career as an Engineer where I can get the opportunities either in the local or Multinational Company who are operating in Bangladesh and Would like to implement my knowledge, Creativity, and innovative thinking in this field.

CONTACT

Phone: 01793176517

Email:

nasim15-11381@diu.edu.bd

LinkedIn:

<u>https://www.linkedin.com/in/nasim</u> mahmud30/

GitHub:

 $\frac{https://github.com/nasimmahmud3}{0}$

Facebook:

https://www.facebook.com/profile.php?id=100078966784855

Address: 59/A, West Rajabazar,

Tejgoan, Dhaka.

PERSONAL INFORMATION

Name: Md. Nasim Mahmad Father's Name: Md. Abu Taher Mother's Name: Mahafuja Yeasmin

Blood Group: B+ Marital Status: Single

Date of Barth: 30 Dec 1998

Religion: Islam

Nationality: Bangladeshi

Permanent Address: Raninagar, Rajabari Hat, Godagari, Rajshahi.

MD NASIM MAHMUD

EDUCATION

Daffodil International University

2018-2022

B.Sc. in Computer Science and Engineering

CGPA: 3.58 out of 4.00

Rajshahi Govt. City College

2014-2016

Higher Secondary Certificate Examination (HSC)

GPA: 4.42 out of 5.00

Premtoli Sukbasia High School

2012-2014

Secondary School Certificate Examination (SSC)

GPA: 5.00 out of 5.00

TRANING

I Completed Three months Traning on PHP with Laravel Framework and Basic HTML, CSS, JavaScript, Boostrap, PHP, JQuery, My SQL from BASIS Institute of Technology & Management (BITM) Kawran Bazar Dhaka 1215.

SKILLS

COMPUTER SKILLS:

- **Programimg Language:** C, HTML5, CSS3, JavaScript, PHP, Python, Oracle SQL.
- Web Framework: Bootstrap, Laravel, React.
- Microsoft office: Word, Excel, Power Point.
- **Application Tools:** Code Blocks, Net Beans, Notepad, Notepad++, Brackets, Camtasia, Git, Vs Code, Chrome Dev.
- Computer Networking: Cisco Packet Tracer.

INTERPERTIONAL SKILLS:

- Ability to work both independently and co-operatively in a team.
- · Excellent organizational and communication skills.
- · Honest about my obligations.

LANGUAGE: Fluent in Bengali and Full working knowledge in English.

UNDERGRAD THESIS & PROJECT

THESIS: Divorce Case Analysis Using Machine Learning Approach - Bangladesh Perspective.

ACADAMIC PROJECT:

- Social Distance Monitoring System Using Arduino.
- · Home automation System using Arduino.

EXTRA CURRICULAR ACVTIVITIES

- Member of Daffodil International University Computer Programming Club.
- · Participated in ICPC.

REFERENCES

MR. ABDUS SATTAR Associate Professor Dept. of CSE, DIU Cell No:01818392800 abdus.cse@diu.edu.bd

MR. MD ZAHID HASAN Associate Professor Dept. of CSE, DIU Cell No:01672580748 zahid.cse@diu.edu.bd