

Md. Anzam Hossen

Address: Bashabo, Mayakanon 3/1

[LinkedIn](#)

Email: akashlog402@gmail.com

Phone: +8801868867438



Skills

Python, Django Framework, JavaScript, jQuery, MySQL, HTML5, CSS3, SQL Lite3, Bootstrap5, Windows Server 2016, Linux Red Hat 8.

Career Objectives

I like challenges all the time and to secure a challenging and rewarding position with an established organization that can utilize my skills and experience.

Instinctive Quality

Self-Disciplined and Positive.

Experience & Trainings

Course Title	Institute	Location	Duration	Topics
Python Web Application Development Using Django	BASIS Institute of Technology & Management (BITM)	3rd Floor, BDBL Bhaban, East 12, Dhaka 1215	December 06, 2021 to March 10, 2022(108hrs)	Python, Django framework, Rest API, Rest Framework, SQL Lite3, JavaScript, jQuery, Bootstrap5, HTML5, CSS3.
MCSA: Windows Server 2016	BASIS SEIP course from PeopleNTech Institute of Information Technology	Good Luck Center, Green Rd, Dhaka-1205	January 12, 2022 to February 22, 2022(130hrs)	Active Directory Domain Services, DNS Configuration, DHCP Configuration, Domain Joining, User Creation, File Permissions, File Sharing, Yum Server Configuration, Changing Password
Red Hat Linux Server	BASIS SEIP Course from PeopleNTech Institute of Information Technology	Good Luck Center, Green Rd, Dhaka-1205	January 12, 2022 to February 22, 2022(130hrs)	Active Directory Domain Services, DNS Configuration, DHCP Configuration, Domain Joining, User Creation, File Permissions, File Sharing, Yum Server Configuration, Changing Password

Projects

Project Name: **LOST & FOUND DIRECTORY** (Web Application)

Team Member: 2

Role: Frontend Developer

Project Description: Lost and found is an online platform that provides finding registered lost products in Bangladesh. Using this application, people can able to find their lost products.

Teck Stack: PHP, MySQL, JavaScript, jQuery, HTML5, CSS3, Bootstrap5, Brackets, Apache

Another Running Project

Project Name: **EMPLOYEE MANAGEMNET SYSTEM** (Web Application)

Team Member: Self

Role: Frontend & Backend

Teck Stack: Python, Django, HTML5, CSS3,SQL Lite3 JavaScript, jQuery, Bootstrap5, VS Code.

Education Qualification

Examination	Group/ Subject	Board	Passing Year	Result
B.Sc in CSE (Stamford University Bangladesh)	Computer Science & Engineering	2021	CGPA-3.11(4)
H.S.C	Science	Rajshahi	2016	GPA-3.50(5)
S.S.C	Science	Rajshahi	2016	GPA-4.63(5)

Language Proficiency

Language: Bangla

Reading: High

Writing: High

Speaking: High

Language: English

Reading: High

Writing : High

Speaking: Medium

Personal Information

Full Name : Md. Anzam Hossen

Father's Name : Md. Anowar Hossen

Mother's Name : Mst. Dayzi Parvin

Date of Birth : 11 September 1997

Permanent Address : Vill: Chalktokinagar, Post: Tomaltola6410, Thana: Bagatipara, District: Natore

NID : 2402068387

Blood Group : B(+)

Nationality : Bangladeshi

References

#1. B.M Nazmul Haque

Senior Lecturer

Daffodil International Academy

Cell: 01818618123

Email: nazmul@daffodil.ac

#2. Tanvir Rahman

Lecturer

Stamford University Bangladesh,

Cell: 01303264151

Email: tanvir.stamford.cse@gmail.com

