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 #2. Tanvir Rahman

Senior Lecturer Lecturer

Daffodil International Academy Stamford University Bangladesh,

Cell: 01818618123 Cell: 01303264151

Email: nazmul@daffodil.ac Email: tanvir.stamford.cse@gmail.com