

Susmoy Paul

in Susmoy Paul SusmoytheNube

Seeking a role where I can obtain a position with opportunities to utilize my technical analytical skill, creativity, sincerity and knowledge for the better achievement of the organizational goals. I always like to learn something new with full of passion. Whether working independently or as part of a team, I am always eager to learn and take on new challenges. I believe that life is a mystery to solve, it's not a problem to resolve.

Education

B.Sc. in Computer Science, *Daffodil International University*

Dhaka

CGPA: 3.85

HSC, Govt. Tolaram Collage

Narayanganj

GPA: 4.59

SSC, Narayanganj High School

Narayanganj

GPA: 5.00

Projects

WeCare, Tele Medicine Application UI

Built a application User Interface using Adobe XD.

DIU Attendance App, Android Studio

Built an application for faculties to collect the attendance for any specific courses.

Portfolio Website, HTML-CSS Website

Designed and Built a personal web portfolio using HTML and CSS.

E-Commerce, *Laravel Project*

Built a personal web portfolio using PHP and Laravel along with HTML and CSS.

Cataract Detection, Mechine Learning

A transfer learning basded Human Catarect Detection from the fundus images of eye.

Skills

Programming	Frameworks & Library	Key Skill	More
Language	Pandas,NumPy,	Problem-solving	Git/GitHub,
C/C++,	TensorFlow,	Adaptability	MySql,
Python,	Scikit-learn,Matplotlib,	Effective	Adobe Suite,
HTML,	CSS, Bootstrap,	communication	Visual Studio,
PHP,	Laravel	Teamwork	Android Studio,
JavaScripit		Time Management	MS Office

Languages			
Bangla	English		
Hindi			
Certificates			
Advance Programming Course Samsung Job Training Program D	'CPC		
PHP with Laravel			
SEIP Basis SEIP Project			
Co-Curricular Activities			
DIU Computer Programming Clu Worked as a associate member at Hacakton 2022.	Associate Member IU CPC form 2021-2022. Served as a volunteer in NGPC 2022 and Ntional		

DIU Photographic Society., Program Coordinator

First i was online modarator in 2020-2021 and after 2021 promoted to Program coordinator, I have a work in the club since 2019 to 2023.

Publications

A Comprehensive Study of DCNN Algorithms Based Transfer Learning for Human Eye Cataract Detection, On Process

References

Ms. Sharun Akter Khushbu, *Faculty, Department of CSE*, DIU sharun.cse@diu.edu.bd, 01730599307

Ms. Zerin Nasrin Tumpa, *Faculty, Department of CSE*, DIU zerintumpa.cse@diu.edu.bd, 01835531409