Ahnaf Shahriar Ifti



+880 1312414116



ahnafshahriarifti@gmail.com



https://github.com/Ahnaflfti



https://www.linkedin.com/in/ahnaf-shahriar-ifti-9b1408162/



https://ahnafifti.github.io/Ahnaf-Shahriar-Ifti/



17/3, Maricha Garden, East Rajabazar, Farmgate, Dhaka - 1215



Enthusiastic software engineer, eager to contribute to team success through hard work, attention to detail and excellent organizational skills. A mature team worker and adaptable to all challenging situations. In my professional career as a Full-stack Developer, I have concentrated on developing robust and efficient code. Complete projects on website, computer software in different platforms. Involved in different co-curricular activities with different organizations. Love to work as a software engineer which will help my skills and professional knowledge to be improved while contributing vastly for the organization.

Education

B.Sc. in Computer Science & Engineering

Ahsanullah University of Science & Technology

Duration : 2016 – 2020

Credit Completed : 161.25 out of 161.25 Result : 2.828 out of 4.00

Higher School Certificate

Dhaka City College

Passing Year : 2015 Group : Science

GPA : 5.00 out of 5.00

Secondary School Certificate

St. Joseph Higher Secondary School

Passing Year : 2013 Group : Science

GPA : 5.00 out of 5.00

Experience

Software Engineer, ADN Diginet

(December, 2021 - Present)

- ☐ Working on Roboket, an integrated software for sales, marketing, customer service & operation using FastAPI and React to build.
- Integrated password updating endpoints using Keycloak, an open source software to allow SSO with IAM.
- ☐ Updated responsiveness of the whole website and design various segments.
- ☐ Developed multiple endpoints and implemented frontend architectures
- ☐ Fixed bugs and improved stability by applying better methods.

Language/ Framework						
	C/C++			CSS		
	Python			Bootstrap		
	Java			PHP		
	JavaScript			Django		
	SQL			React		
	HTML			FastAPI		
Software/ Tools			Skills			
	Git/GitHub			Multitasking & Pressure handling		
	Visual Studio Code			Event and Project Management Planning and Coordination		
	Docker					
	MS SQL Server			Decision Making		
	Postman			Creativity Adaptability		
			Ц	Adaptability		
Publications						
Detection of Cricketing Activities using Deep Learning. TENCON 2021 IEEE Region 10 Conference, 2021.						
Online Programming Site						
URI Online Judge: https://www.urionlinejudge.com.br/judge/en/profile/115096						
Certifications						

Programming for Everybody (Getting Started with Python)

Offered by, University of Michigan in Coursera

PROJECTS

Roboket

An AI automated omnichannel sales, marketing, and services solution. Backend built with FastAPI and Frontend utilized React.

Language : Python, JavaScript(React)

Tools : Visual Studio Code

Detection of Cricketing Activities using

Deep Learning

Multiple trained Neural Networks for detecting cricketing activities from images.

Language: Python

Tools : Google Colab

Platform: Web

Paathshala

Reddit inspired Web app for educational purposes.

Language: HTML, PHP, JavaScript, CSS

Tools : Visual Studio Code

Platform: Web

Blog

A blogging website made with **Django**

Language: Django, HTML, CSS, Bootstrap

Tools: Visual Studio Code

Platform : Desktop

Blog

A blogging website made with FastAPI

Language: FastAPI, HTML, CSS
Tools: Visual Studio Code

Platform : Desktop

Face Recognizer

A trained Neural Network model for recognizing faces.

Language: Python

Tools : Google Colab

Platform: Web

Brothers Book Mart

An e-commerce website made with **Django**

Language: Django, HTML, CSS, Bootstrap

Tools : Visual Studio Code

Platform: Web

Bakery Cakery

Website for online bakery shop which manages orders, menu, feedback

Language: HTML, PHP, JavaScript, CSS

Tools: Visual Studio Code

Platform: Web

REFERENCE

G. M. Shahriar

Lecturer, Programming Contest Coordinator, Trainer & Coach

Department of Computer Science and

Engineering

Ahsanullah University of Science and

Technology

Mobile: +8801687842121

Email: shahriar shibli.cse@aust.edu

Mir Tafseer Nayeem

Assistant Professor

Department of Computer Science and

Engineering

Ahsanullah University of Science and

Technology

Mobile: +8801912584949

Email: tafseer.nayeem@gmail.com