

Ahnaf Shahriar Ifti

+880 1312414116
ahnafshahriarifti@gmail.com
<https://github.com/AhnafIfti>
<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

<input type="checkbox"/> C/C++	<div><div></div></div>	<input type="checkbox"/> CSS	<div><div></div></div>
<input type="checkbox"/> Python	<div><div></div></div>	<input type="checkbox"/> Bootstrap	<div><div></div></div>
<input type="checkbox"/> Java	<div><div></div></div>	<input type="checkbox"/> PHP	<div><div></div></div>
<input type="checkbox"/> JavaScript	<div><div></div></div>	<input type="checkbox"/> Django	<div><div></div></div>
<input type="checkbox"/> SQL	<div><div></div></div>	<input type="checkbox"/> React	<div><div></div></div>
<input type="checkbox"/> HTML	<div><div></div></div>	<input type="checkbox"/> FastAPI	<div><div></div></div>

Software/ Tools

<input type="checkbox"/> Git/GitHub	<div><div></div></div>
<input type="checkbox"/> Visual Studio Code	<div><div></div></div>
<input type="checkbox"/> Docker	<div><div></div></div>
<input type="checkbox"/> MS SQL Server	<div><div></div></div>
<input type="checkbox"/> Postman	<div><div></div></div>

Skills

<input type="checkbox"/> Multitasking & Pressure handling
<input type="checkbox"/> Event and Project Management
<input type="checkbox"/> Planning and Coordination
<input type="checkbox"/> Decision Making
<input type="checkbox"/> Creativity
<input type="checkbox"/> 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