

## ABOUT ME

Fast Learner and adaptable to work in teams or in self-directed environment.

Keen to work and learn in a dynamic environment and project my creativity and skills to develop real life solution and gain knowledge.

## SKIILS

**Programming Language:** Python, C, C++, Java, HTML, CSS, JavaScript

Hardware: Arduino

Version Controlling: Git

Languages: Bengali, English

## **INTEREST**

- Playing football
- Learning languages
- Travelling

## EXTRACURRICULAR ACTIVITIES

- Volunteered at *ISCPC Inter School & College Programming Contest.*
- Volunteered at Software and Hardware Carnival organized by SnH club of the University of Asia Pacific.
- Participated in Hackathon organized by SnH club of the University of Asia Pacific.
- Participated in Cyber Security Challenge - 2018

# SHEIKH AHAD AHMED

©+8801747834180 | 🖂 ahmedriyal@gmail.com | O Ahmedriyal | in ahmedriyal

# EDUCATION

**B.Sc. IN COMPUTER SCIENCE AND ENGINEERING** (2017 - 2021) University of Asia Pacific Dhaka, Bangladesh

**HIGHER SECONDARY CERTIFICATE** (2013 - 2015) Kushtia Government College, Kushtia

SECONDARY SCHOOL CERTIFICATE (2008 - 2013)

Kushtia Zilla School, Kushtia

## EXPERIENCES

It Executive Impetus Developments

February, 2022 – Continuing Dhaka, Bangladesh

Intern Web Developer Mistri Solutions

October, 2021 – January 2022 Dhaka, Bangladesh

## **PROJECTS**

#### JERSEY SHOP

- An e-commerce website of football apparel.
- Design & Development: HTML, CSS, JS, Django (Python), Postgres.

#### E-HEALTHCARE SYSTEM (BSc Thesis Project – Team Lead)

- Online healthcare system to book appointments, consult with doctor, upload their medical history records.
- Design & Development: HTML, Bootstrap, JS, Django (Python), Cryptography (Python), MySQL.

#### **JOB FINDER**

- Online job portal. The aim of this project was to build a website for freshers.
- Design & Development: HTML, CSS, JS, Django (Python), Postgres.

#### TANTABAT

- Website of a café named TantabaT.
- Design & Development: HTML, CSS, JS, Django (Python), Postgres.

#### LIGHT AUTOMATION SYSTEM

- Aim of this project was to automatically turn on/off lights by motion detecting.
- Design & Development: C, Arduino