## KOUSHIK AHMED KUSHAL

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## **OBJECTIVE**

Seeking a data science position and working opportunity where I can utilize my skills and enhance my career path.

## **EDUCATION**

University Name: American International University Bangladesh

Education: Bachelors in Computer science

Concentration in Data Science & Machine Learning.

CGPA:3.21

## ORGANIZATION EXPERIENCE

## **AMAL Bangladesh**

- Guided their web presence as a tech consultant
- □ Volunteered in their several projects

## **INTERNSHIP**

# Infosys Limited Bangalore, India

- Analysis for server and application log analytics using **Machine Learning**.
- Data synthesis model using Generative Adversarial Network

# **SKILLS**

- · Languages Python, Java, C, C++, c#, HTML/CSS, php ,ajax ,JavaScript
- Software Android, MySQL, Firebase
- **Dev Tools** X-Code, Git
- Interpersonal Skills Leadership, Team & Project Management.

# **AWARD**

·The Duke of Edinburgh Award - Bronze

# **PROJECTS**

Person	al Finance Dashboard Power BI
	Visualize daily stat of personal data
	Interactive and User friendly.
Real state data analysis with prediction price-web app,	
	Backend python. Frontend html,css,javascript on Flask server
	Library used- sklearn,matplotlib.pandas,seaborn, numpy
Bache	lor's Inn,
	Built in HTML/CSS, php, JavaScript, Ajax
	Backend-php, JavaScript. Frontend-HTML/CSS
	Online house renting site especially designed for bachelor tenants.
Zomato sales insight -Power BI	
	Built-in Power BI.
	Get sales data over different zones, traffic, profit over time in diff zones, consumer benefits and interests.
Art a	and Recognize
	Built-in python
	Handwritten dataset, pandas, NumPy, neural network, Heroku
Realtime Facial expression detection	
	Built-in python -FER-2013 data
Leaf	disease classification
	Built-in python 3.7 -analysis on 8 different leafs
	Kaggle dataset:https://www.kaggle.com/vipoooool/new-plant-diseases-dataset

Fake news analyzer on social media
<ul><li>□ Built-in python</li><li>□ Dataset from Kaggle-WSDM-2019</li></ul>
Radiologist level pneumonia detection using deep learning  ☐ Built-in python ☐ Stanford medical data & NHA data
Face Id Recognition (Happy House)
<ul> <li>□ Built-in python</li> <li>□ Dataset-I have used 11 distinct people 200 images each</li> </ul>
Undergraduate Research
Textual Noise Reduction And Sentiment Analysis  ☐ Using BERT as a base(Pre-trained lang model) ☐ Dataset-Amazon, Yelp, Stanford, UCI, Reddit