

# Ahmed Hasan

## Full Stack Developer | Data Science Enthusiast

An enthusiast developer seeking to be a part of organization to learn, grow and utilize skills to the fullest.

ahmadx16@hotmail.com ✉

+(92)3314553974 📞

Lahore, Pakistan 📍

linkedin.com/in/ahmadx16 in

github.com/ahmadx16 🐙

## EDUCATION

### Bachelor of Computer Science (BSCS) FAST-National University

08/2016 – Present

Lahore

#### Standout Courses

- Data Structures
- Algorithms
- Artificial Intelligence
- Calculus

## PROJECTS

### (Final Year Project) Edote: Intelligent Elderly Healthcare Management System (06/2019 – Present)

- React Native Application
- Artificial Intelligent Emergency Prediction and Detection Models
- Vital Signs Monitoring with IoT Devices
- Python Backend APIs and AWS Cloud deployment

### Attenlignce (09/2019 – 11/2019)

- Project delivered to software house FRIZHUB as part of Software Engineering course.
- MEAN stack web application to record and get insights from attendance of employees

### Search Engine with Inverted Index (09/2019 – 11/2019)

- Created a search engine using information retrieval methods
- Data scrapping using beautiful soup
- Word stemming and Inverted index creation

### Cat vs Dog Image Detection (03/2019 – 04/2019)

- Convolution Neural Networks and Machine Learning
- Tensorflow, Keras, Numpy

### Data Warehousing ETL Project (09/2018 – 11/2018)

- Business Intelligence using SQL Server Data Tools(SSDT)
- Extracted and Transformed data from 3 different databases and Loaded for insights and intelligence

### Inventory Management System (02/2018 – 04/2018)

- MS SQL Server Database Project
- asp.net C# web application

## WORK EXPERIENCE

### IT Intern

#### Al Baraka Islamic Bank (DR Office)

07/2018 – 08/2018

Gulberg, Lahore, Pakistan

#### Achievements/Tasks

- C# .net Desktop Application development and learning
- MS SQL Database
- Crystal Reports

## SKILLS

ReactJs React Native MongoDB NodeJs  
ExpressJs Git Github .net Application  
ETL PowerBI Python C++  
Computer Vision OpenCV Matplotlib  
Tensorflow Pandas Numpy

## ACHIEVEMENTS

### HackerRank 5-Star Badge on Problem Solving Skills

Won 5-Star Badge on HackerRank problem solving skills section that has mind challenging questions.

### GitHub 30,000+ lines contribution

Co-founder of a startup and contributed 30,000+ lines on GitHub on a single startup working on MERN stack technology.

### Top 20 ICPC Asia TOPI Regional On-Site Programming Competition, GIKI (11/2019 – 11/2019)

"Team Sync" Secured 19th place in Asia Regional Programming Competition, Topi, GIKI. Competed with teams all across Region Asia Topi.

## VOLUNTEER

### Head Programming Competition SOTFEC'20

Head Programming Competition

### Deputy Head Programming Competition SOTFEC'19 (02/2019 – 05/2019)

Deputy Head Programming Competition

### Volunteer Programming Competition SOTFEC'18 (03/2018 – 04/2018)

Won Exceptional Volunteer award by SOTFEC

## CERTIFICATES

### Neural Networks and Deep Learning

Learning Neural Networks and Deep Learning from deeplearning.ai, Coursera. Currently enrolled in this course and making progress in Specialization.

### Introduction to Data Science in Python

Learning Data Science from University of Michigan, Coursera. Currently auditing this course and making progress towards Specialization.

## INTERESTS

IoT Computer Vision Neural Networks  
Networking Machine Learning  
Data Science