Ahmed Naeem

Computer Science – Third Year

Insightful Computer Science student who excels at C++ and Java. Seeking an internship to have industrial insights. The Junior year is about to begin in August. Have maintained an average of 3.8 GPA in core Computer Science courses such as Programming Fundamentals, Object Oriented Programming and Data Structures and CGPA is 3.92.

Education

Bachelors in Computer Science:

2019 - Current

EAST National University of Computer

FAST National University of Computer and

Emerging Sciences

HSC – Inter Pre-Engineering:

Adamjee Government Science College.

SSC –Matriculation Science:

Merit 'n' Merit School.

Contact

Address

PCSIR Society, Sector 24A, Gulshan e Iqbal

Phone

+923312729490

E-mail

ahmednaeem.career@gmail.com

LinkedIn

https://www.linkedin.com/in/ahmed-naeem-2654bb209

Skills

Languages:

- C
- C++Java
- Python
- JavaScript

Front-End Technologies:

- HTML, HTML 5
- JavaScript
- · css
- BootStrap
- JSON
- React

Back-End Technologies:

- Node JS
- Express JS
- Desktop Applications
- Restful APIs
- Console Applications

Database Technologies:

- MySQL
- NoSQL
- MongoDB
- NeDB
- FireBase

Personal Projects

University Point Tracking Application (October 2020):

 Created a simple Web Application using Node JS to track the location of university point and get notified when it's 10 minutes away.

Instagram Bot: (November 2020):

• Wrote a simple Instagram bot using Node JS that is able to detect and notify the users which are not following back.

Whatsapp Chatbot: (November 2020):

 Integrated Whatsapp API with a chatbot API using Node JS so that a bot will reply in my absence.

Messenger-Like Application (April 2021):

 Developed a messenger-like application using Node JS where users can send/receive messages from the registered users.

Personal Voice Assistant integrated with Machine Learning (May 2021):

 Designed a personal voice assistant using Python that chats as well as performs a bunch of tasks including task scheduling, notifying current news, browse for any content and more.

Amazon fully automated bot (August 2021):

 Created an Amazon bot to automate the surfing and searching of different items, add them to cart, and payout.

Achievements

- Full Scholarship holder for graduate programme.
- Runner-up in Intra-university Integration Bee competition.
- Honorary mentioning in Major League Hackday, local Hackathon.

Additional Activities

- Member, ACM.
- Member, The Webmasters.

Interests

- Machine Learning
- Data Science
- Distributed Systems