Nabeel Ahmed

Application Developer

Recent graduate from CUNY New York City College of Technology. Experience in design and support of applications and databases. Developing problem solving and analytical skills. Diligent with the proper attitude and mindset to accomplish tasks in a satisfactory manner. Detail-oriented, enthusiastic and motivated to achieve all goals set.

EDUCATION

Bachelor of Technology in Computer Information Systems

CUNY New York City College of Technology

08/2016 – 06/2020

Courses

- Computer Forensics
- Software Development .NET Framework
- Object Oriented Programming Java
- Web Programming
- Design of Microcomputer Databases
- Project Management

3.7 GPA

- Object Oriented Systems Design
- Application Development with Database
- Multimedia and Mobile Device Programming
- Discrete Structures

WORK EXPERIENCE

Application Developer (Intern)

Research Foundation of the City University of New York

12/2018 – Present

Achievements/Tasks

- Designed and maintained web-based application modules for DWELL. Programmed in APS.NET, C#, Javascript and SQL.
- Wrote and maintained technical documentation in comprehensive detail regarding all modules created.
- Created and maintained DB objects in Oracle Databases.
- Implemented word, excel, session, mapping, clustering and proximity functionality.
- Implemented reporting functionality for core aspects of the system.

Contact: Viktor Dembitskyi – (718) 510-8563

ORGANIZATIONS

National Society of Collegiate Scholars (01/2017 – Present) Organization member

2016 F.I.R.S.T Robotics Team (12/2015 – 03/2016) Programming Team Lead

nabeelahmed98@live.com 🔀

- (646) 247-5455 🛛 🗋
- Levittown, United States 🛛 ♀
- linkedin.com/in/Nabeel-Ahmed- in
 - github.com/NabeelAhmed98 🔘

SKILLS



PERSONAL PROJECTS

Particle Sensor (11/2018 – 12/2018)

- A Java program designed to evaluate Java Database Integration and GUI development skills.
- Program designed to simulate a sensor network

BMI Calculator (03/2018 - 03/2018)

 A mobile program designed to take height and weight as inputs, and returns a Body Mass Index (B.M.I)

Breakout (02/2018 – 02/2018)

• A mobile game modeled after the Atari game of the same name

CERTIFICATES

MTA: Introduction to Programming Using HTML and CSS (05/2019 – Present) ☑

Validates the ability to recognize and write correct HTML and CSS, structure data using HTML elements, and create and apply styles using CSS.

ACHIEVEMENTS

Magna Cum Laude (08/2016 – 06/2020)

Maintained a GPA of 3.7 and above while studying and working. Graduated with great distinction.

LANGUAGES

English Native or Bilingual Proficiency Urdu Native or Bilingual Proficiency

INTERESTS

Digital Forensics

Web Programming

Application Development

Data Science