Muhammad Umar Khalid

Roselle Park, NJ, 07204 | <u>Umarkhalid6666@hotmail.com</u> | (609) 516-2365 Portfolio: https://khalidumar098.github.io/ | GitHub: https://github.com/khalidumar098

SUMMARY:

Recent graduate in Computer Science looking to obtain a position as a software engineer. Three years of experience in JavaScript/Java/MySQL, four years of experience in HTML/CSS/PHP. Strong understanding of Windows administration and Linux. Trilingual with excellent time management skills.

EDUCATION:

• Kean University, Union, NJ

Bachelor of Science in Computer Science, 2018 – 2020

GPA: 3.74

• Union County College, Cranford, NJ

Associate of Science in Computer Science, 2016-2018

GPA: 3.73

• Relevant coursework: Data Structure, Assembly Language, Python Programming, Java Programming, Computer Security, Database Management (MySQL), Principles of Networking, Operating System, Software Engineering, System Analysis and Design

EMPLOYMENT HISTORY:

Uber driver (Self-employed), April 2019 – March 2020

- Created customers satisfaction by ensuring customers arrives on time and safely
- Created Excel spreadsheet and maintain files to track mileages, maintenance, and miscellaneous expenses

SKILLS:

- **Operating System:** Microsoft Window (XP, 7, 8, 10), Linux (Ubuntu, Linux Mint), Windows Server, Active Directory.
- MS Office Suite: (Word, PowerPoint, Excel, Access etc.)
- **Programming Languages:** (Java, MySQL, Python, PHP, HTML/CSS, JavaScript, C++, Bootstrap)
- Languages: English, Urdu, Punjabi
- Other skills: Adaptability, flexibility, Time management, System Administration, Computer Networking, Teamwork, Analytical, problem-solving, Accuracy & Attention to detail, Excellent Communication

PROJECTS:

~Refer to my portal for more details/projects: https://khalidumar098.github.io/

Parking Garage System, Jan 2020 - April 2020

• Developed a parking garage system website for the ease of finding parking ahead of time. Users can Signup/Login, make a reservation online. Admin can manage bookings, maintain daily transactions etc. Built by using multiple languages such as HTML/CSS, JavaScript, MySQL, PHP, and Bootstrap. Also, developed an Android application using Java, Google Map API and MySQL with a team of 3.

Stock Data, Sep 2019 - Nov 2019

• Developed a Software Engineering group project using HTML/CSS, JavaScript, MySQL, Node JS, and PHP. The stock data includes open/close, high/low, max/min/avg price, change in percent and volume percent of last 30 days. The system has restful APIs, data is retrieved through IEX cloud

AWARDS & CERTIFICATIONS:

- AWS Solution Architect Associate Course Completion
- Dean's List, 2018 2020

• Dean's List, 2016 - 2018

Udemy

Kean University

Union County College