

Kamran Raza

1161 A Green Street Iselin, NJ 08830 | 732-692-7836 | rzkamran94@gmail.com | [Linkedln](#)

New Jersey Institute of Technology, Newark, NJ

- [B.S in Information Technology - May 2018](#)
 - [M.S in Computer Science - August 2021](#)
-

New Jersey Institute of Technology, Newark, NJ

Programmer Analyst - September 2019 - 2020

- Responsible for maintaining the day to day responsibilities of the Application Information Systems department.
- Supported and revised critical Groovy and PHP applications such as Admission Fall 2019, Full Time Certification, Schedule Builder, and more.
- Helped implement third party solutions by Ellucian as old applications retired and continued support.
- Installed and administered development environments for all the in-house NJIT application.
- Generated daily reports using IBM Cognos reporting tool.

Burlington Coat Factory, Burlington, NJ

Application Development Analyst - January 2019 - September 2019

- Refined the communication layer for an API client library using Java's HttpURLConnection and cURL
 - Parsed returned JSON data to Java POJOs using Jersey for the API client library
 - Responsible for designing and implementing the underlying hierarchical data structure for the in-house application
 - Refined and remodeled the application framework to overcome Java 1.7's lack of default interface behavior
 - Developed responsive GUI components adhering to business requirements with Java Swing and JDBC using the MVC pattern
 - Raised and resolved defects for Allocation Management System the internal application on a day to day basis
-

Related Projects

New Jersey Institute of Technology, Newark, NJ

[Summer 2021 - Completed](#)

- Created an API in Python using Flask, Jinja for templating, MySQL for database, JSON to represent data, PostMan to test the API.
- API supported BREAD, browse, retrieve, edit, add and delete functions.
- Dockerized the application and utilized docker containers for Python(with all the requirements in requirements.txt), MySQL.

[Summer 2021 - Completed](#)

- Configured and utilized Python environment using containerizations in Pycharm with Docker, from setting PATH variables to executing RUN commands.
- Used Travis for the building process of the application.
- Created an application for statistical calculations such as measures of central tendency alongside standard deviation and variance using Object Oriented Python.
- Implemented Test Driven Development with unittest in Python.

Summer 2020 - Completed

- Designed and created a simulation which aimed to simulate a working queue for two different types of randomly generated airline passengers with various traits such as Arrival and Service Time.
- User was given inputs such as the number of stations to service the customers, average process time, departure and arrival time.

Spring 2020 - Completed

- Designed and implemented four Hadoop clusters on Amazon Web Services to process traffic citation data of given streets to find out traits about the given streets.
 - Such as which streets are a hotspot for parking citation, at which time one is more likely to get a traffic citation amongst other.
-

Computer Skills

Python(Flask, OOP, unittest), C#(EF Core), Docker, Travis, Jekyll, Java SE/EE, Hadoop, AWS, SQL(Toad)/MySQL, Maven, Git(GitBash, EGit), HTML/CSS, JQuery, PHP, Tomcat.

Operating Systems

Linux (Ubuntu, CentOS, Ubuntu Server), Windows (7, 8.1, 10).
