Tenzin Tashi

(646)897-3317 | tenztashi8@gmail.com | https://github.com/tenzin1308 | linkedin.com/in/tenzin-tashi-bb520510a | Portfolio: https://tenzinportfolio.netlify.app/

Education

City College of New York CCNY, New York City, NY Computer Science, B.S. with 3.809 GPA

Member of Tau Beta Pi National Honor Society. (Since Spring 2021)

LaGuardia Community College LaGCC, Long Island City, NY Computer Science, A.S. with 4.0 GPA

- Secretary of LaGCC Red Hawk CS and Engineering Club. (Fall 2019)
- Member of Tech Scholar Program. (Fall II 2019)

Expected Graduation: 04/2022

Graduation: 06/2020

 Member of Phi Theta Kappa National Honor Society. (Since Spring 2019)

Skills

Programming/Scripting Languages: Java, Python, C++, SQL, React

Tools: NetBeans, XCode, VS Code, PyCharm, Azure Data Studio, MySQLWorkbeanch

Hackathons

CUNY Hackathon 2019

Budget-It – Developed an application for the users to find the cheapest groceries which compares the price from local store near the user using python web scraping and front end using the java FXML.

Employment History

Numeraxial LLC. 06/2021 – Present

Software Engineer Intern

- Worked on an agile environment.
- Help the development team troubleshoot any issues.
- Work on building the backend and frontend interfaces.
- Extracting data from different source, cleaning it, and store it in the database .

LaGuardia Community College, Long Island City

Student Technology Mentor

- Work with students and faculty members to help them troubleshoot their IT issues.
- Educated students by setting goals and worked towards achieving them.
- Facilitated faculty member and professor with technical and online platform.

LaGuardia Community College, Long Island City

03/2019 - 06/2019

07/2019 - Present

Academic Peer Instructor

- Empowered students to develop their study skills and techniques to improve their academic performance.
- Assisted students with preparation for upcoming exams.
- Taught students school subjects to help them complete their school assignments.

Projects

CunyFirst Enrollment Bot – A web scraping project that continuously scan the CUNY first shopping cart and if the class - initially full - opens then the bot will automatically add the class to the student schedule. (Summer, 2021)

Sorting Visualization – A simple web app that helps other to visualize different sorting algorithm, how it works and how long it takes to complete the sorting process on different size of data. This project was made using the HTML, CSS, and React. (Summer, 2021)

E-commerce website – Developed a website where user(buyer) can browse through the items to purchase, add comment and feedbacks, rate a product, Manager/Super user can block a user(employee/customer), add more items, add taboo words to prevent using in the comment box, delivery companies can bet on shipping price for an item to be delivered, etc. using HTML, CSS, React and Mongo website, (Spring, 2021)

CitiBike – An analyzation report of the Citi bike based on the gender, age group, trip made during days of week, finding the dormant and vacant bike station, and finding the area that uses the CitiBike the most based on the zip code. This analysis report was made using the SQL and Python. (Spring, 2021)

Mobile Banking App – Developed an online banking app using android studio and MySQL database where user can login/signup, check their account information, and request or transfer money. (Fall, 2020)