KARTIKE CHAURASIA

(716)907-3496 | kartikec@buffalo.edu | LinkedIn : Kartike | GitHub : Kartike | Portfolio : Kartike

EDUCATION

University at Buffalo, The State University of New York

Bachelor of Science in Computer Science Minor in Mathematics

- Tau Beta Pi Engineering Honors Society
- David M. Benenson Memorial Scholarship

Anticipated May 2024 GPA: 3.81/4.00

- 2022 Leaders in Excellence Award
- 2023 Innovative Student Leader Award

SKILLS

Technical: Java, Scala, JavaScript, Python, C, Go, HTML, CSS, ReactJS, MongoDB, MySQL, PostgreSQL, Git, Docker, TCP/IP, jQuery, Bootstrap, RESTful API, SASS, AJAX, Flask, FastAPI, Gin, Kubernetes, Node.js, NumPy, Windows, Unix, Linux, MacOS **Computer Science Concepts:** Computer Vision, Machine Learning, Distributed Systems, Software Engineering, Web Development, Algorithms, Data Structures, Systems Programming, Object-Oriented Programming, Networking, Computer Architecture

WORK EXPERIENCE

Head Teaching Assistant (Data Structures & Algorithms), University at Buffalo

August 2022 - Present

- Conduct reviews weekly, debugging and troubleshooting assistance in Scala and Java for almost 40 students
- Architected and re-engineered programming assignments from Scala to Java, and authored data structures and algorithms
 programming assignment documentation, ensuring clarity of instructions and curriculum's relevance and accessibility
- Developed an automated test system using Python and Java, which streamlined the evaluation process programming assignments, utilized JSON for test result storage, and integrated Makefile for build automation

Full Stack Web Developer (NEXT-LEVEL Leadership Conference), University at Buffalo

August 2022 – Present

- Engineer a Python-based TCP Handler and MongoDB database, while also developing an ADA-compliant HTML and CSS using JavaScript and Sass for CSS, applying disciplined software development principles and Agile methodologies
- Automate team point allocation through dynamic login and registration system, upon successful task completion
- Leverage **WebSockets** to create a live, real-time scoreboard, reducing **workload by up to 90% compared to the prior conference**, initially joined as a volunteer and but transitioned to a part-time role based on performance and contributions

Software Engineering Intern, Stark & Wayne LLC

June 2022 - August 2022

- Engineered Genesis UI's UI/UX, a Docker based framework using BOSH for simplified multi-cloud deployment
- Worked within a team of 4 to streamline the deployment, scaling, and upgrading of systems like Cloud Foundry across
 multiple CI/CD pipelines enhancing the security and efficiency of web application components
- Developed backend APIs in Golang using Gin web framework to store, update deployments in PostgreSQL database container, adding functionalities using ReactJS and implemented deployment data integration using GitHub API

PROJECTS

Stock Predictor, <u>Github Link</u>

June 2023

- Implemented a Random Forest Regressor model and utilized the yfinance library for data from Yahoo Finance API
- Optimized the Random Forest model using **GridSearchCV** for **hyperparameter tuning**, identifying the best parameters from given ranges for the **number of estimators**, **maximum features**, **minimum samples split**, **and bootstrap option**
- The model achieved a Mean Absolute error of 0.975, Mean Squared Error of 1.763, and a Root Mean Squared Error of 1.328, indicating a relatively accurate performance in predicting the stock closing prices

Handwritten Digit Classifier, Github Link

March 2023

- Developed a Convolutional Neural Network (CNN) in PyTorch to classify handwritten digits from the MNIST dataset, attaining an accuracy of 99% on the validation set
- Implemented data augmentation, including random rotation, to enhance model robustness and ability to generalize from training to unseen data
- Integrated a **Generative Adversarial Network (Generative AI Modelling)** to generate synthetic handwritten digits, further enhancing robustness, the generated digits were used in training cycles, contributing to the model's high accuracy

UBay E-commerce Website for University at Buffalo, Github Link

December 2022

- Led a team of 4 to develop an eCommerce platform for University at Buffalo stakeholders using ReactJS, FastAPI Pythonbased framework, Sass for CSS, and PostgreSQL for the database using Agile development techniques
- Designed a secure user account authorization system employing bcrypt library and implemented session cookies
- Devised an auction feature using WebSockets with real-time bid tracking for the highest bidder when an auction end

LEADERSHIP EXPERIENCE

Student Engagement Ambassador, University at Buffalo

August 2021 - August 2023

• Advise and mentor 12 - 20 students per semester to help increase campus engagement and foster development

Resident Advisor, University at Buffalo

August 2022 - Present

• Oversee administrative tasks including budgeting, incident reports, and resident check-ins for a dormitory of 200+ students