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 Concentration in Artificial Intelligence

- Tau Beta Pi Engineering Honors Society
- Matthew Grappone Memorial Award
- Professor Charles M. Fogel Scholarship

- David M. Benenson Memorial Scholarship
- 2022 Leaders in Excellence Award
- 2023 Innovative Student Leader Award

SKILLS

Technical: Java, Scala, JavaScript, Python, C, Go, HTML, React.js, MongoDB, MySQL, PostgreSQL, SQL, Git, Docker, Postman, AWS, Azure, RESTful API, CSS, SASS, AJAX, Flask, FastAPI, Gin, Web App Frameworks, Unit Testing, PyTorch, NumPy, Pandas, Scikit-learn **Computer Science Concepts:** Computer Vision, Machine Learning, Distributed System, Software Engineering, Web Applications, Algorithms, Data Structures, Systems Programming, Object-Oriented Programming, Database Systems, Cloud Computing

WORK EXPERIENCE

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

August 2022 – Present

Anticipated December 2023

GPA: 3.80/4.00

- Facilitate weekly tutorials for 10 hours, aiding 40 students in mastering concepts related to data structures and algorithms
- Conduct reviews weekly, debugging and troubleshooting assistance in Scala and Java for almost 40 students
- Analyze and collaboratively grade assignments for a cohort of 300 students, maintaining rigorous academic standards

Software Engineering Intern, Stark & Wayne LLC

June 2022 - August 202

- Engineered the UI/UX for Genesis UI, a Docker based web application, a versatile deployment framework for systems
 deployment across various infrastructure clouds using BOSH, and simplifying the deployment
- Worked within a team of 4 to streamline the deployment, scaling, and upgrading of systems like Cloud Foundry across
 multiple cloud infrastructures, 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 **React.js** and implemented seamless deployment data integration using **GitHub API**

PROJECTS

Stock Predictor, Github Link

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

Machine Learning Optimization, Github Link

March 2023

- Constructed a machine learning model using Python to optimize and predict flight pricing based on a dataset encompassing
 300,153 entries across 11 categories
- Enhanced the model's performance through systematic optimization of hyperparameters: learning rate and max iterations, achieving a **peak accuracy of 95.52%**, model's effectiveness in correctly predicting flight pricing, based on the given dataset
- Applied logistic regression by implementing it from scratch to interpret feature influence on pricing outcomes, managing large datasets efficiently and incorporating regularization to avoid overfitting

NEXT-LEVEL Gamifying Leadership Conference, Github Link

February 2023

- Developed a Python based TCP Handler, MongoDB database, and an ADA-compliant front end for task completion
- Implemented a dynamic account **login and registration system**, which automated point allocation to teams upon successful task completion during the conference
- Leveraged **web sockets** to create a live, real-time scoreboard, significantly reducing manual calculations and **workload by up to 90% compared to the prior conference**

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 React.js, FastAPI Pythonbased framework, Sass for CSS, and PostgreSQL for the database
- Designed a secure user account authorization system employing bcrypt library and implemented session cookies
- Devised an auction feature using web sockets with real-time bid tracking for the highest bidder when an auction ends

LEADERSHIP EXPERIENCE

Student Engagement Ambassador, University at Buffalo

August 2021 – Present

• 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