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

David M. Benenson Memorial Scholarship

- Tau Beta Pi Engineering Honors Society
- Matthew Grappone Memorial Award
- Professor Charles M. Fogel 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, Git, Docker, Postman, AWS, Azure **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

RELEVANT 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, provide individualized instruction, debugging and troubleshooting assistance for 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 2022

- 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 efficient 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