Muntaqa Maahi

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EDUCATION

University At Buffalo

B.S. Computer Science

Graduation: May 2023 Buffalo, NY

• Relevant Courses:

Algorithms and Complexity, Database Systems, Data Structures, Computer Architecture, Computer Vision

Experience

Coding Instructor

May 2020 - April 2023

Kidzwhiz

Buffalo, NY

- Mentored 50+ students using project-based learning, ensuring an average completion of 7 projects per student.
- Taught Python, JavaScript, Pygame, and Scratch to students aged 9-19, tailoring lessons for a wide age range.
- \bullet Achieved a 90% retention rate, leading to a 35% increase in class participation and project submissions.

Software Engineer Intern

August 2022 – February 2023

University at Buffalo

Buffalo, NY

- Collaborated with a team of 4 to create a gamified and ADA-compliant web application for the annual leadership conference.
- Improved the conference experience for 150+ attendees by automating key processes, cutting wait times by 1.5 hours compared to previous years.
- Leveraged Docker for scalable, reliable deployments, ensuring high traffic support without downtime.
- Delivered product deployment two weeks ahead of the deadline, highlighting exceptional efficiency and time management skills.
- Awarded the *Innovative Student Leadership Award* for exceptional contributions to *Next Level Conference* by the University at Buffalo.

Projects

GreatReads - A Goodreads Clone | React, Next.js, TailwindCSS, Supabase

live site | github

- Implemented key features like book browsing, detailed book information, and reading progress tracking.
- Integrated two major APIs (Google Books, New York Times), providing users with access to over a million books and real-time updates on trending books and best-sellers.
- Implemented a comment system for book ratings and reviews, facilitating user-generated content and interaction.
- Developed reusable, real-time search component with Lodash debounce to optimize performance and minimize unnecessary API calls.

Image Stitching Project | Python, PyTorch, Kornia

github

- Developed an advanced image stitching algorithm for feature extraction, matching, and homography computation to merge images seamlessly.
- Generated a seamless mosaic from images with common backgrounds, eliminating moving foreground objects.
- Implemented manual CV operations using Kornia, instead of traditional libraries like OpenCV.

Foodle - A Food-Inspired Wordle Game | Flutter, Dart

<u>live site</u> | github

- A Wordle game with a twist—every word in the game is a five-letter food item.
- Developed a responsive design, emphasizing ease of use and engaging user experience across multiple devices.
- Engineered cross-platform deployment, ensuring a consistent user experience on multiple devices.
- Employed asynchronous features to achieve smooth gameplay without lags or stutters.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, Typescript, C/C++

Frameworks & Libraries: HTML5, CSS3, Node.js, React, Next.js, TailwindCSS, Redux, Express.js, Criterion,

OpenCV, JQuery

Databases: PostgreSQL, MySQL, MongoDB, AWS Developer Tools: Git, Zenhub, Conda, Heroku, Github