HIMANK DAVE

 $226 - 989 - 4723 \mid hddave@uwaterloo.ca \mid linkedin.com/in/himank-dave \mid github.com/steadyfall$

Education

University of Waterloo

Waterloo, CA 2022 - Present

Bachelor of Mathematics, Honours (Co-op)

- Major: Computational Mathematics
- <u>Coursework</u>: Functional Programming, Object-Oriented Programming, Data Structures and Algorithms, Computer Systems and Architecture, Linear Algebra I, Linear Algebra II, Nonlinear Optimization

Experience

Software Developer Intern, Core

May 2024 - Aug 2024

Cactus Creatives

Remote

- Developed a pipeline to scrape, clean, and model hierarchical data with APIs built using **Flask**, supporting interactive visualizations via **React** and **D3.js**.
- Built a self-hosted uptime monitoring tool using **Node.js**, **Axios** for web & database monitoring, **Redis** for data storage, and **Socket.IO** for real-time websocket communication, with VPS deployment via **Docker**.
- Designed multiple CI/CD pipelines using **Github Actions** to automate unit and integration testing with **Jest** and **Cypress**, deployment, and monitoring processes for the uptime monitoring tool.
- Engineered a domain-specific chatbot with 85% accuracy, leveraging a PDF-trained algorithm, custom model trainer, and OpenAI's NLP API for multilingual responses.

Python Developer Intern

May 2023 - Aug 2023

Cactus Creatives

Ahmedabad, IN

- Developed and maintained full-stack CMS in HTMX and Django, displaying real-time metrics.
- Implemented a Python script to parse and migrate over 25k+ records from MySQL to PostgreSQL databases.
- Analyzed large product usage datasets through linear/logistic regression and outlier detection, leading to over 25% client savings.

Projects

Trivivo ♥ | HTML5/CSS3, Django, MySQL, REST Framework, AWS

- Built frontend using HTML5/CSS3/jQuery, backend with **Django** and **MySQL**, while offering **RESTful API** for admin operations and deployed to **AWS EC2** instance.
- Crafted interactive admin dashboard with real-time metrics, CRUD operations and detailed logs, optimizing game management by 45%.

Chess $\mid C++, CMake, XQuartz$

- Built a C++ chess engine following agile SDLC using Big 5 for piece management, and UML for class management.
- Utilized STL and the Observer pattern to enhance game features, state tracking, and checkmate conditions.
- Innovated versatile three-way and four-way chess variants, along with human vs computer version improving game ratings.
- $\bullet \ \ Developed \ \textbf{test-suites} \ \& \ GUI \ in \ Linux \ environment \ using \ \textbf{CMake} \ \& \ \textbf{XWindows} \ to \ facilitate \ development.$

SpectraSVD \bigcirc | NumPy, OpenCV, Pillow, Streamlit

- Wrote image compression algorithm using low-rank approximation with 25%+ size reduction.
- Employed **OpenCV** and **Pillow** for generating videos of image compression algorithm.
- Deployed an interactive webapp using **Streamlit**, allowing users to observe its impact on image quality and compression rate in real time.

RedWish C | Firebase, GCP, HTML5/CSS3, JavaScript

- Developed a full-stack health app to democratize blood donation and transfusion accessibility.
- Built frontend with HTML5, CSS3, Bootstrap, and jQuery, and backend with Firebase.
- Utilized DialogFlow API to craft a chatbot for customers, enhancing user engagement.

Technical Skills

Languages: Python3, JavaScript(ES6), C, C++20, Golang, HTML5, CSS3, SQL

Frameworks: Django, Flask, React, Node.js, Axios, Socket.IO, TailwindCSS, D3.js, Jest, Cypress, pytest

Libraries: Pandas, Matplotlib, Plotly, NumPy, OpenCV

Tools: Git, Linux, Bash, Powershell, Docker, Postman, GCP, AWS