Himank Dave

hddave@uwaterloo.ca | in in/himank-dave | 🔾 steadyfall

EDUCATION

University of Waterloo

Waterloo, CA

Bachelor of Mathematics, Honours Co-op

Sept 2022 - Apr 2027

• <u>Relevant Coursework:</u> Designing Functional Programs, Elementary Algorithm Design and Data Abstraction, Tools and Techniques for Software Development, Object-Oriented Software Development

EXPERIENCE

Lead Developer Jan 2024

 $DeltaHacks\ X$

Hamilton, ON

- Created EcoWiz, a full-stack app for classifying garbage based on organic, trash, or recyclable criteria.
- Developed frontend with React for an intuitive user experience and backend API with Flask for scalable, on-demand access to waste classification model.
- Engineered an cutting-edge multimodal waste classification model using ResNet-50 CNN for precise classification based on trained datasets and YOLOv8 for object marking.

Python Developer Intern

May 2023 – Aug 2023

Cactus Creatives Pvt. Ltd

 $Ahmedabad,\ IN$

- Developed and maintained full-stack web applications using HTMX, Django and REST Framework.
- Utilized **Django ORM** to streamline database interactions in **MySQL**, improving database schema, while ensuring data integrity.
- Implemented **RESTful API**s with **Flask** and REST Framework, ensuring seamless backend and frontend integration in production.
- Analyzed large client datasets through statistical methods and informing business decisions, leading to over 25% savings in client operating cost and a 10% increase in client revenue.

Projects

Who Wants to be a Millionaire Clone \bigcirc | Django, MySQL, Django REST Framework, AWS

- Created a "Who Wants to be a Millionaire" clone, integrating *lifelines*, progressive *difficulty levels* and *countdowns* using HTML5/CSS3, Django and MySQL, deployed via AWS.
- Designed a comprehensive **admin dashboard** with real-time analytics and logging, facilitating *CRUD* operations for questions and categories.
- Developed a secure **RESTful API** with *token-based authentication*, supporting random question retrieval and secure question addition.

Chess $\mid C++$

- Developed a fully-featured CLI chess program in C++ while adhering to **object-oriented programming** principles.
- Implemented game logic, move validation, and checkmate detection using **polymorphism** and **inheritance**.
- Established testing routines and driver code to ensure proper functionality of program.

- Wrote algorithm for image compression in **NumPy**, using low-rank approximation.
- Employed OpenCV and Pillow to make a video showing rank-k approximation at different singular values.
- Deployed an interactive webapp using **Streamlit**, allowing users to choose the number of singular values and observe its impact on image quality and compression rate in real time.

RedWish [7] | Firebase, GCP, HTML5/CSS3, JavaScript

- Designed and developed a website connecting donors, recipients, and blood banks, thus streamlining blood donation and transfusion.
- Utilized HTML5/CSS3, and JavaScript, along with Bootstrap and jQuery.
- Leveraged Google **Firebase** for backend database management and real-time updates, while implementing Google **DialogFlow** for a conversational AI chatbot.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, R, JavaScript, HTML5/CSS3, HTMX

 $\textbf{Frameworks/Libraries} : \ Django, \ REST \ Framework, \ Flask, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Matplotlib, \ Plotly, \ NumPy, \ OpenCV, \ Pillow, \ Pandas, \ Pandas,$

jQuery, Bootstrap

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