DHRUV VORA

(587) 893-9136 \$\ddot\d3\vora@uwaterloo.ca \$\linkedin.com/in/d3\vora \$\ddot\github.com/db\vora03\$

EDUCATION

University of Waterloo, Honours Computer Engineering (3.86 GPA)

Sept 2020 - Jun 2025

SKILLS

LanguagesPython, JavaScript, TypeScript, C++, SQL, Go, Solidity, HTML/CSSTechnologiesNode.js, Pandas, React, Redux, Next.JS, Express, Flask, Web3.js, RabbitMQToolsDocker, Kubernetes, Jira, Azure, AWS, Linux, Redis, MySQL, Mongo, Git

EXPERIENCE

Software Engineering Consultant

Mar 2022 - Present

KPMG Canada

- Architected a CI/CD pipeline to build, test, and deploy services to production using Azure Devops
- Eliminated analyst data entry time by designing a K-means clustering model to group labels using Tensorflow
- Halved project development time by adopting an Agile methodology amongst an engineering team of 4

Software Engineering Intern

Jan 2022 - Mar 2022

KPMG Lighthouse

- Reduced Pay Equity analysis process from **2 weeks** to **2 minutes** by building a service using **Pandas**, **SciKit**, and **Flask**, all deployed on **Azure**
- Streamlined consultant processes with an NLP service to classify job titles using GPT-3 and BeautifulSoup
- Decentralized credential registries using a DApp built with Solidity smart contracts, Next.js, and Web3.js

Software Development Intern

May 2021 - Aug 2021

Polar

- Decreased version release times by 40% by developing Webpack build scripts using Bash and Grunt.js
- Improved ad click-rates by developing and reporting product layout improvements using **React**
- Optimized CSS modules to deliver stability improvements and reduce ad rendering time by 18%

Software Team Lead

Jan 2021 - Sept 2021

Watlock Design Team

- Collaborated with a team to design the software needed to operate a compact and reliable airlock on Mars
- Led the development of a data collection backend built using Flask, Mongo, Arduino, and an I2C bus
- Designed a UI in Electron, React, Webpack and Jest to gather telemetry and handle airlock commands

PROJECTS

Seashell A CLI package that stores and executes lengthy terminal scripts from a cloud server

- Designed a microservice architecture using services and API gateways built in FastAPI and Golang
- Containerized deployments using **Docker** and orchestrated the application on a **Kubernetes** cluster
- Increased application efficiency by integrating Redis caching servers and GraphQL interfaces

Free Food An application that lets businesses post unneeded food to eliminate waste and feed those in need

- ullet Devised user authentication and security using **JWT** authentication and password hashing
- Created a REST API using a Node.js server and a MongoDB database to store and retrieve data
- Constructed a dynamic front-end to render posts and profiles using React and Bootstrap