DEEPAM DIBYAJYOT

\(\square\) (519)-781-1690 |
\(\square\) ddibyajyot@uwaterloo.ca | in \(\square\) www.linkedin.com/deepam |
\(\square\) github.com/DDibyajyot
\(\square\) deepamdibyajyot.me

TECHNICAL SKILLS

Languages: JavaScript, SQL, Python, C/C++, Racket

Frameworks/Libraries: Pandas, NumPy, Scikit-Learn, Pytorch, Svelte, React.js, Node.js, Next.js, Bootstrap, Flask

Developer Tools: Postman, MySQL, PostgreSQL, SQLAlchemy, MongoDB, Git Bash, SoapUI, MuleSoft

EXPERIENCE

Software Developer Intern

May 2022 – August 2022

CAA Club Group

Thornhill, ON

- Built the employee support portal on **Next.js** and **MaterialUI**, supporting an userbase of \sim 4500 employees.
- Created and employed REST APIs in **MuleSoft/SoapUI** for security audits, real-time update of user info changes along with database communication.
- Led the real-time emergency deployment portal, leading to 225% faster response time to road emergencies.
- Integrated the vendor management system with the support portal for easier access to data, resulting in simplified response activity.

Computer Vision Developer

July 2022 - Present

Waterloo Aerial Robotics Group

Waterloo, ON

- Engineering an autonomous UAV to compete in various international UAS student competitions
- Implemented a CIFAR-10 classifier using a PyTorch convolutional neural network (84% accuracy)
- Working on 3D Vision Research Team to analyse and plan the path for the drone to work autonomously.

CS Representative

January 2022 - April 2022

MathSoc 5

Waterloo, ON

- Elected as representative for CS students to help address issues at a faculty level.
- Helped script and push resolution for ending mandatory work-term reports and introducing replacements.
- Aided in final blueprint for the construction of new Math building.

PROJECTS

Portfolio Website | *Svelte, JavaScript*

- Created portfolio website for displaying projects, experiences and connecting with more people.
- Used **Svelte** and tsParticles, utilising intrinsic Svelte components for overall design/working of the website.
- Wrote algorithm to generate **randomised star grid mesh** background pattern and animated SVG for website background.

PriceMatch () | React, Flask, Firebase, Python, Google CloudVision, PostgreSQL, TensorFlow

- Developed a web-app which compares grocery prices across stores using Firebase and ReactJS.
- Leveraged Google CloudVision, Scikit-Image and TensorFlow to recognize products at a 98% accuracy.
- Programmed Flask REST API handling transactions between Firebase, Google Cloud and React.

EDeasy (7) | React, Flask, SQLite, SQLAlchemy, Python

- Developed web-app providing free open source educational resources targeted at specific grade groups.
- Utilized React.js to create responsive UI and built Flask REST API which reduced processing times by 25%.
- Won 2nd prize at DefHacks Worldwide 3.0 Hackathon out of 1000+ participants.

EDUCATION

University of Waterloo

Waterloo, ON