KETAN VASUDEVA

Engineering Science Student

% www.ketanvasudeva.com github.com/natek1234

@ ketanvasudeva@gmail.com

905-922-4387

in linkedin.com/in/ketan-vasudeva-2305b7177/

EDUCATION

Engineering Science - Robotics Major - BASc

University of Toronto

September 2018 - Present

- Double Minor in Business and Psychology
- Dean's List

EXPERIENCE

Full Stack Software Engineer

Manulife - Canadian Architecture

may 2020 - August 2020

♥ Waterloo, Ontario

- Developed and deployed a web tool, using Agile methodology, to automate security threat analysis reports for Security Architecture. Increased productivity by 30% by decreasing average report creation time.
- Developed end-to-end tool using React, Node.js/Express, and SQLite.
- Researched and compiled a data set of over 200 Threats, Assets, and Controls relevant to Security Architecture to help automate reporting process.

Space Systems Team Member

University of Toronto Aerospace Team (UTAT)

March 2019 - Present

- **♀** Toronto, Ontario
- Working towards deploying a satellite by 2022 to measure Anthropogenic CO2 levels across the GTA through hyperspectral imaging.
- Firmware: creating the code base (in C and C++) for the satellite, including implementing features such as SPI, UART, RS-485, CAN, I2C, SD Cards, SDRAM, and flash memory.
- Payload-Electronics: selecting and creating hardware such as MCUs, optical sensors, and memory selection. Creating PCBs using Altium.
- Systems Engineering (SE): working to streamline team processes and protocols. Successfully deployed Confluence team-wide, increasing documentation visibility by 100%.
- Inclusion (Chair): created a space within UTAT to discuss and implement Equity, Diversity, and Inclusion goals both internally and in our broader engineering community.

Praxis 3 Research Assistant

University of Toronto

September 2020 - Present

- ♥ Toronto, Ontario
- Working with the faculty to build a fresh and innovative 2nd Year Engineering Science design course focusing on global community collaboration.
- Building international relationships and partnerships, as well as advising and researching potential course projects.

Project Management Office Associate - Student

Tangerine

math April 2019 - August 2019

- ♥ Toronto, Ontario
- Helped manage and organize over 30 active development projects.
- Aided in development and deployment of projects such as a **Chatbot**, a **Deep Learning** platform, and a new **line of credit**.

TECHNICAL SKILLS

- Web: React, Node, Express, HTML, JS
- Embedded & Robotic Systems: ROS, C, C++, ARM, Verilog, Arduino, Altium
- Other: Python, Java, SQLite, MySQL, Matlab

PERSONAL SKILLS

- French and English fluency
- Agile Methodology, PCB Design, Leadership, Communication, Flexibility, Composure

PERSONAL PROJECTS

NASA SpaceApps 2020 Hackathon

 Created an educational sandbox tool to simulate the challenges of communicating with people on Mars using NASA/CSA data sets, React.js, Node.js/Express.js, and Python.

NewHacks Hackathon

 Built an auto-regulation system for diabetic pump injections using neural networks and machine learning in Tensorflow.

Engineers Without Borders Canada (EWB) - Policy and Advocacy Team

 Met with Members of Parliament in order to advocate for the 2030 EWB's sustainable development goals.

UTDL Designathon

• Designed, prototyped, built, and tested a pinlocked fully-integrated safety box to prevent home delivery package thefts using **Arduino**, **CAD**, and various **motors**.

ACHIEVEMENTS

- University of Toronto Scholar and AIA Canada Scholarship recipient
- UofT Varsity Ultimate Team Rookie of the Year
- Received Manulife Recognized Agilist Certificate

INTERESTS

- R&D, Robotics, Space Exploration, Programming, AI, Quantum Computing
- Ultimate Frisbee, Tennis, Basketball, Soccer
- Advocacy, Reading, Travelling