Nikhil Naikar

1177 11 Ave SW Calgary, Alberta T2R 1K9 nikhil.naikar123@gmail.com - 587-969-2815

STRENGTHS / SOFT SKILLS

- Positive attitude, always ready to learn and always willing to take critiques for improving my performance.
- Punctual and detail oriented.
- Team player, able to work effectively with others.
- Comfortable working in high-stress environments.
- Problem-solving skills.

EDUCATION

Master of Engineering, specialization in Software Engineering

August 2023

Schulich School of Engineering, University of Calgary

GPA: 3.8

Bachelor of Science in Electrical Engineering

April 2022

Schulich School of Engineering, University of Calgary

GPA: 3.4

SKILLS

C++ | Java | Python | HTML5 | CSS3 | JavaScript | jQuery | Bootstrap | Node.js | Express.js | React.js | Vue.js | Spring Boot | Flask | AWS | MySQL | OOP | Unit Testing | C | Assembly language | VHDL | Arduino | PySpark | Databricks | TensorFlow | scikit-learn | Jupiter Notebook

ACADEMIC / ENGINEERING PROJECTS

Annual Giving Wrap Up

May 2023 – August 2023

Capstone Project with Sponsor Company Benevity

- Collaborating with a team of three in designing and constructing a donor specific annual wrap up for social media sharing.
- Back end is being built using Java Spring Boot, to perform to appropriate Get Requests to Benevity's platform API, locate and collect the data from the XML responses.
- User Interface will be built using HTML5, CSS3, JavaScript, Vue.js and by following Benevity Skyline styling guidelines.
- Plan for serverless development to AWS by utilizing Docker containers and CICD.

FODS - Farm Overheating Detection System

September 2021 – April 2022

Capstone Project with Sponsor Company Aurora Wireless Networks

 Worked together with a team of five to design and build a system utilizing MLink technology. This system monitors the temperature and GPS location of equipment, and

- alerts farmers via phone app when their equipment reaches critical temperature thresholds.
- Created a MySQL database on AWS and programmed the MLink base to enable transmission of the data to the server and ensure its proper storage.
- Assisted with testing the functionalities of the 1 MLink base and 3 endpoints on W.A ranches.

The Wheel Deal

January 2020 – April 2020

School Project – ENEL 400

- Collaborated with a team of five to make a game similar to laser tag but with two remote controller cars.
- Lead the software team, responsible for completing all the software requirements.
- Programmed the remote controllers in Arduino to send RF signals to the RC cars.
- Programmed the RC cars in Arduino with game rules and instructions on how to respond when receiving RF signals from the remote controller.
- Tested the functionality of all the software versions with the hardware components.

WORK EXPERIENCE

Siemens Energy

May 2021 - August 2022

SCETA Cohort 7 & Project Manager Intern

- Documentation tasks modifying excel files, editing AutoCAD drawings.
- Aided in scheduling and setting up transport for freight.
- Completed multiple Procurement tasks to acquire equipment for field service team.
- Lead and assisted with weekly update meetings for customer and professional engineers.
- Collaborated with field service team on installations and refurbishment tasks on several transformers at the Red Bluff Substation and Cascade Power Plant.

Coral Springs Residents Association

May 2018 – September 2019

Host & Customer Service Specialist

- Enforced the park's rules and regulations.
- Provided administrative and clerical support.
- Maintained cleanliness and hygiene of the beach house.
- Supervised the park and ensured the safety of all members.
- Managed parties, assisted members with setups and recreational activities.

VOLUNTEER EXPERIENCE

• Big Brother Big Sister

September 2015 - June 2017

 Paired up with a mentee, every Friday after school spent about an hour with him to be a good role model, for him to have someone to have fun with and have someone to talk to.