Saurav Laxmikant

UNIVERSITY OF WATERLOO · SEEKING FULL-TIME OPPORTUNITIES FROM MAY 2023

🛿 (226) 505-3010 📔 🚾 slgurhal@uwaterloo.ca 📔 🏶 sauravl3010.github.io/portfolio 📔 🖬 SauravL3010 📔 🖬 SauravLaxmikant

Summary_

Programming Proven experience in developing business-critical applications. Architectured company wide API's and automation solutions Taught programming fundamentals as a teaching assistant. Developed interactive coding modules for students during pandemic Languages: Python, JavaScript, TypeScript, C++, Matlab, HTML Tech: React, Node, Express, Git, PostgreSQL, MongoDB, GraphQL Adaptibility Showcased rapid learning ability by applying developer tools while digitizing signode's operations and integrating its ERP system

Work Experience _____

Replicant AI

SOFTWARE ENGINEER - CORE PLATFORM

- Led the development of of 2 major self-service platforms for the startup, On-boarding 5 new customers with working demos on configuring bot SDKs
- Boosted bot-developer productivity by 80% by creating a Diango admin-esque interface, allowing CURD functions with permissions on PostgreSQL. This reduced manual querying on databases, allowing engineers to modify bot metadata, resulting in faster releases to production
- Built a REACT interface proxying ML-service endpoints to configure intents and entities in NLP models for chat-bots. Used Mobx for state management
- Made production releases more reliable, identifying value in unit (Jest) and e2e (cypress) testing. Set up gitlab CI pipeline to run tests on every build

Signode Canada

SOFTWARE ENGINEERING (CO-OP & PART-TIME)

- Led the transition of signode's operation (e-commerce, shipping) to a digititized paperless platform. Achieving 25% reduction in yearly costs
- Boosted customer service productivity by 50% by speeding up order entries to \$100k+ worth of consumables per week. Developed an EDI platform with Express.js, REACT and Redis, that analyses purchase order PDFs and consumes SAP ariba APIs to create entries compatible with our ERP system • Developed complex python algorithms to parse data from PDFs through precise coordinate and pattern recognition. Optimizing parsing speed to <1s
- for 50+ page objects, while uploading data to MongoDB cloud and microsoft's OneDrive to create RESTful APIs
- Leveraged the ability of the algorithm to profit signode \$300k worth of inventory backlogs by OCR parsing 8000+ invoices and scans from past year • Queried database APIs using GraphQL and rendered OneDrive pdf's using OAUTH2.0, to develop a full-stack application using REACT and Node.js

University Of Waterloo - Engineering

ONLINE TEACHING ASSISTANT - COMPUTER PROGRAMMING

- Held computer classes and coding practice sessions in C++ and MATLAB for first-year engineering students. Verified and marked code submissions
- Developed 100+ unit tests in C++ and python's pexpect library to automate verification of student code submissions on marmoset server
- Analyzed attendance and activeness data of 200+ students across the faculty. Actively provided detailed reports and trends to professors

Tesla Motors

MANUFACTURING PLANNING ASSISTANT

- Developed and implemented a new planning strategy that reduced manufacturing planning time by 20% and paper usage by 8000 sheets/yr
- Utilized strong Python skills to create MRP Forecast and to filter out manufacturing plan history that reduced part repeatability by 40%

Tircon Corp, Canada

DIMENSION CONTROL QUALITY ENGINEER

- Performed dimensional validation using CMM and PC DMIS, conducted gauge R&R study and prepared control and containment plans
- Performed tolerance analysis to ensure success in high-volume production and manufacturing of the new Dodge-RAM step-pad

Projects

Yelp-Camp Web Application

Tech Stack: JAVASCRIPT, HTML, BOOTSTRAP, NODEJS, EXPRESSJS, MONGODB, Link to GitHub

- Designed a website to review and locate campgrounds using html and JS. Implemented RESTful routing connecting to login and editing features
- Developed a back-end parser (NodeJs, ExpressJs) to interpret and manipulate data stored in MongoDB and to consume API from Google maps

Path-Finding Visualizer and Twitter Surveillance

Tech Stack: Python, pygame, Twitter API, tweepy Link to GitHub

- Built python application for visualizing path-finding and maze-generation A* algorithm. Wrote a 10 pg research on optimization of path-finding
- Twitter bot that stores real time tweet data closely related to vaccine hesitancy, labeling every tweet as pos, neg using NLP and SVM classifier

Education

University of Waterloo

B.S. IN MECHANICAL ENGINEERING

· Achieved Excellent academic standing through courses in Programming, Circuits and Instruments, Mechanics and Material design

Toronto, Canada

Waterloo, Canada

May 2020 - Sep 2020

Sep 2019 - Dec 2019

Hamilton, Canada

Jan 2019 - May 2019

Fall 2020

Summer 2020

Waterloo, Canada

Sep 2018 - Present

Jan 2021 - Present

Markham, Canada

May 2022 - Aug 2022

San Francisco, California