Setu Potnis



Languages (JavaScript, Java, HTML, Matlab, C, C++, CSS, Python) | **Tools** (Git, Azure, Flutter)

Libraries / Frameworks (React, Express) | **Product Management** (Jira, Scrum, Agile, GitHub)

Professional Experience

Web Application Developer, *National Research Council ⊘*

May 2021 - Aug 2021 | Remote

- Created 9 features and fixed 14 back end bugs with Java to improve client satisfaction and application usability
- Identified and recommended new web features in conjunction with business clients and project managers

Salesforce Software Engineer, *Manulife* \varnothing

Jan 2021 – Apr 2021 | Waterloo (Remote)

- Developed detailed product roadmaps using both the Scrum and Agile methodologies
- Used Azure Data Factory to create audit reports for the Salesforce team which reduced costs by 70%
- Constructed infrastructure for microservices in Azure through Terraform to significantly reduce service costs
- Created an NPM package with TypeScript for enterprise users and added integration testing for robust usage across the Salesforce team which gives access to Salesforce microservices

Software Developer, *Box Labs ⊘*

Sep 2020 – Dec 2020 | Toronto (Remote)

- Creating data visualizations with Python resulting in patients being more informed about their health risks
- Successfully converting markups in Figma to functional UI to increase the number of features from 10 to 15
- Proficiently building test cases to assess for scalability in TypeScript to minimize the impact of bugs on ux
- Improving product aesthetic and user experience of high-volume online services, resulting in a significant increase in user retention

Web Application Developer, *National Research Council ⊗*

Jan 2020 – Aug 2020 | Ottawa (Remote)

- Developed, tested and deployed data systems to production servers increasing the usability of data
- Independently employed the use of data structures in JavaScript to significantly reduce repetitive code and considerably improve scalability of algorithms, consequently reducing data transfer by 500ms
- Efficiently created data visualizations and machine learning tools with JavaScript to reduce energy usage statistics, consequently allowing clients to cut expenses by 20%

Software Developer, *Mirrabel Inc ⊘*

May 2019 – Aug 2019 | Toronto

- Diligently managed company website and reduced runtime errors by 40% to allow faster website performance
- Decisively produced a Shopify app with React and Express to allow other cosmetic stores to gain targeted sales
- Analyzed user data with Python to identify the success rate of existing e-commerce stores through the app
- Automated e-mail marketing with Python to grant quicker access to cosmetic partnerships to bolster product distribution worldwide

Projects

Facebook Clone, Social Media ∅

Dec 2020

• Created a clone of Facebook with React and Firebase to process data and authentication with Google Auth

Education

University of Waterloo, Honours Bachelor of Applied Science ⊘ Sep 2018 – Apr 2023 | Waterloo Relevant Courses: Data Structures and Algorithms in C and C++, Statistics in MatLab and Python, Advanced Computational Methods