Hemant Bhanot

GitHub: hemant3434
LinkedIn: hemant-bhanot
Portfolio: hemanbhanot.net

Email: hemant.bhanot@mail.utoronto.ca

Dev post: hemant3434

EDUCATION

University of Toronto, Honors Bachelor of Science

Sept 2018 - Apr 2023

- Specialist Computer Science Co-op, Software Engineering Stream, 3rd Year
- Relevant Coursework: Software Engineering & Design, Operating Systems, Web & Systems Programming
- Certifications: Google Cloud Platform Essentials, Building interactive apps with Google Assistant

SKILLS

- Languages: Java, JavaScript, Python, SQL, Ruby, C
- Tools/Databases: Jenkins, Docker, Linux, Git, MongoDB, Neo4j DB, Postgres SQL, JIRA
- Frameworks: Rails, Express, React, Node, jQuery, Vue, Flask, Spring Boot, JUnit, Mockito
- Concepts: Multithreading, Distributed Systems, CI/CD, Agile, TDD, UML, MVC, NoSQL, RESTful API's

EXPERIENCE

Flipp Corporation | Software Engineering Intern (Incoming)

Jan 2021 – Apr 2021

Verto Health | Full Stack Developer Intern

Sept 2020 - Dec 2020

- Utilized Ruby on Rails and Postgres SQL to integrate backend PDF compression API's saving 20% of disk space in multiple production servers
- Debugged and fixed critical errors in features utilized by nurses in over 10+ healthcare labs through excellent problem-solving skills in Vue JS and SQL queries
- Implemented national phone number validation by integrating Twilio SMS API's within Python Flask backend, now used on every patient sign-up for tracking COVID-19 tests

UofT Hyperloop | Software Engineer

Aug 2020 - Present

- Demonstrated excellent communication skills by leading a team of 4 in collaboration with 20+ engineers to develop a scalable design for all software communications systems across the POD
- Integrated light weight communications marshalling (LCM) for efficient data delivery between Arduino's utilizing multithreading in C

RBC | **Developer Intern** (DevOps)

Jan 2020 – Apr 2020

- Achieved 38% decrease in code duplication by re-designing software architecture of Jenkins CI pipelines utilizing object-oriented programming and test-driven development in Java
- Developed and maintained production CI/CD pipelines used by 50+ developers, utilizing unit testing and mocking frameworks in Java, resulting in 32% increase in code test coverage
- Implemented chatbot and user authentication for a prototype web application using Python Flask framework and MongoDB, achieving **2**nd **place** at RBC Tech Innovation Challenge

PROJECTS

Virtual Queue - (GitHub, Website)

May 2020 - Aug 2020

Technologies: MERN (Mongo DB, Express JS, React, Node JS), Google Cloud

 Queue management system that allows customers to join a virtual queue and store owners/employees to manage it with an easy-to-use intuitive UI

Backend Spotify Clone - (GitHub)

Feb 2020

Technologies: Java, Spring Boot (REST), MongoDB, Neo4j DB, Git, Microservices

 RESTful API for a music application implemented using the microservice architecture in Java that lets users add/delete friends, like/unlike songs in their playlist and follow/unfollow users