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 – Dec 2022

- Specialist Computer Science Co-op, Software Engineering Stream, 3rd Year
- Relevant Coursework: Software Engineering & Design, Operating Systems, Web & Systems Programming

SKILLS

- Languages: Java, Ruby, JavaScript, Python, C, HTML/CSS
- Tools/Databases: Postgres SQL, MySQL, MongoDB, Neo4j DB, Kafka, Jenkins, Circle Cl, Docker, Linux
- Frameworks: Ruby on Rails, JavaScript (Express, React, Node, Vue), Python Flask, Java Spring Boot
- Concepts: Multithreading, Distributed Systems (Kafka), CI/CD, Agile, Scrum, TDD, UML, MVC, REST, JIRA

EXPERIENCE

Flipp | Software Engineer Intern

Jan 2021 - Apr 2021

- Developed a flyer aggregation micro service that gathers 1000+ product details per minute in production utilizing Ruby on Rails, JavaScript, MySQL, and Kafka
- Supported 25+ engineers by automating Kafka integration into Ruby on Rails by coding a Ruby script
- Presented software architecture to 10+ senior engineers by reverse engineering large distributed systems
- Debugged data aggregation bugs for 5+ retailers in production utilizing AWS and Kafka (distributed systems)

Verto Health | Full Stack Developer Intern

Sep 2020 - Dec 2020

- Integrated backend PDF compression API's saving 20% of disk space in multiple production servers utilizing Ruby on Rails file systems and Postgres SQL
- Developed and shipped production level code to 10+ hospitals, implementing various software features
 related to patient signups, vaccine tracking etc. utilizing Vue JavaScript, Ruby on Rails and Postgres SQL
- Developed national phone number validation by integrating Twilio SMS API within Python Flask backend, now used on every patient sign-up for tracking COVID-19 tests

RBC | **Developer Intern** (DevOps)

Jan 2020 – Apr 2020

- Implemented a chatbot and user authentication for a prototype web application using Python Flask framework and MongoDB, achieving 2nd place at RBC Tech Innovation Challenge
- Developed and maintained production CI/CD pipelines used by **50+ developers**, utilizing object oriented and test-driven development in Java, resulting in **32% increase** in code test coverage

UofT Hyperloop | **Software Engineer** (Extracurricular)

Aug 2020 - Present

- Led a team of 4 to develop a scalable software architecture using UML and object-oriented design
- Developed various data delivery systems utilizing multithreading, server-side and concurrency control in C

PROJECTS

Virtual Fitness App (Hackathon Winner) - (Devpost, Demo)

Feb 2021

Technologies: HTML/CSS, Node JS, Express JS, API's (IBM, Azure, Google Cloud)

Developed a video call microservice for a mobile app that aims to bring people closer through fitness

Virtual Queue - (GitHub, Deployed Site)

May 2020 – Aug 2020

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

• Queue management system, allowing users to join a virtual queue and store owners to manage it