OM OGALE COMPUTER SCIENCE

② Portfolio Website | S48-994-9110 | Sala oogale@uwaterloo.ca | in linkedin.com/in/om-ogale/ | Capithub.com/OmOgale

SKILLS

Languages: Java, TypeScript, C++, Python, Kotlin, C, SQL, JavaScript, Bash, Racket, HTML/CSS,

Frameworks and Technologies: Spring Boot, JUnit, Next.js, React, MongoDB, MySQL, PostgreSQL, Node.js, Express.js, Flask, jQuery **Developer Tools and DevOps**: Google Cloud Platform (GCP), Git, Docker, Datadog, Terraform, Kubernetes, Tekton, Jenkins, Visual Studio Code, IntelliJ IDEA, Agile, Jira, Slash, Vercel

COMMUNITY

✓ Software Executive @ Google Developer Student Club (GDSC)

Leading design choices and the product suite, including the team website and Discord bot

Software Developer @ Class Profile, University of Waterloo CS Club

Creating cool interactive visualizations to usher in a new era for the CSC's yearly student profile

EXPERIENCE

Software Engineer

Ford Pro

Sep. 2024 – Dec. 2024 Dearborn, MI (Remote)

★ Outstanding Evaluation

- Architected one of **Pro Tech's top 5 milestones**, a new scalable, high-throughput vehicle enrollment flow, processing **5M+ annual transactions** and **driving \$10M+ in revenue**
- Pioneered composite monitoring at Pro Tech across 100+ teams, reducing MTTR across 5000+ annual incidents saving millions
- Engineered event-driven microservices in Java and Kotlin with Spring Boot, leveraging GCP Pub/Sub for real-time messaging and adopting the XP methodology, prioritizing pair programming and a TDD-first approach for robust testing
- Independently built an LLM agent to automate Jira tickets' creation, streamlined the codebase by creating a utilities library for DTOs
 and generics to eliminate redundancy, and led pipeline deployments with Tekton and Terraform

Software Developer

Ford Motor Company of Canada

Jan. 2024 – Apr. 2024

Oakville, ON

ntstanding Evaluation

- Spearheaded a 56% increase in dynamic KPI reports to over 60 KPIs by using Recharts and Google Charts
- Planned and built complex end-to-end dashboards concerning Global Metrics and Performance Targets in TypeScript with NextJS and MUI X integrated with SWR caching strategies utilizing MySQL for data
- Maintained the legacy team website in JavaScript utilizing MaterializeCSS with jQuery
- Introduced novel state management logic and **enhanced load times by 90%** utilizing **Zustand** for complex report filters

Systems Software Developer

May 2023 - Aug. 2023

Ford Motor Company of Canada

Ottawa, ON

🜟 Outstanding Evaluation

- Independently developed KPIs for an upcoming ECU to identify performance bottlenecks utilizing the Slash Testing framework in Python, QNX and Android Debug Bridge (ADB)
- Setup the first installation of Ford's upcoming infotainment system in the Ottawa Lab
- Solely managed a critical component and lead tri-weekly standup meetings with the Performance team to notify metrics, regressions, as well as blockers

PROJECTS

Om's Exhibit | TypeScript, NextJS, NodeJS, Express.js, MongoDB, Chakra UI, MDX

- My personal digital exhibit styled in **Chakra UI!** A deep-dive into my thoughts, projects, milestones, and skillsets
- Created with NextJS and Express.js which extracts MDX blog posts from MongoDB by leveraging relevance-based fuzzy search

Zippy | C++, Python, Docker

- Greater than 2:1 file compression ratio utilizing concurrent parallel processing with the Huffman Coding Algorithm
- · Containerized the application using **Docker** with **multi-platform support via buildx** to achieve an optimized runtime

DailyDive | ReactJS, Python, Javascript, Flask, Atom, TailwindCSS, Vercel, Replit

- Built DailyDive, a full-stack privacy-driven web digest for educative and amusing content
- Worked on the backend powered by Flask, integrating an online chat guru using the CohereAPI as well as the MemeAPI for the live feed and designed the frontend using Javascript, React, and TailwindCSS

EDUCATION

University of Waterloo Waterloo, ON