# Ankush Kumar

a<br/>227kuma@uwaterloo.ca | Linkedin ${\cal O}$ | Portfoli<br/>o ${\cal O}$ | Github ${\cal O}$ 

# EXPERIENCE

### ASAP Data Solutions Ltd.

December 2024

Full Stack Developer - Freelance

 $Waterloo,\ ON$ 

• Built a program that given the description of a product, **extracts product specs**, by scraping multiple fully rendered client-side HTMLs using **Playwright** & then leveraging **OpenAI API**'s function calling & JSON mode

# **BH Frontier Solutions Inc**

July 2024 - November 2024

R&D Engineer

Richmond Hill, ON

- Streamlined deep learning pipeline processes, including data pre-processing, training & evaluation for efficiency
- Achieved a 30% reduction in processing time by implementing best practices for model deployment
- Enhanced CNN model accuracy by 20% through optimization using **PyTorch** for improved AI performance

# **ProgramPro**

January 2024 - July 2024

Software Developer

 $Waterloo,\ ON$ 

- Redesigned authentication & authorization using OAuth 2.0 & JWT, reducing authentication latency by 20%
- Collaborated on NoSQL MongoDB backend solutions for course management, boosting throughput by 15%
- $\bullet$  Integrated Stripe for seamless payment processing and developed 10+ RESTful APIs for backend support

# **NexDew Technologies**

November 2022 - January 2024

 $Software\ Developer$ 

 $\stackrel{\circ}{Remote}$ 

- Developed and maintained **30 RESTful APIs** for "Sumaitriherp" hospital-based web application, handling CRUD operations, user authentication, patient management, & appointment scheduling, **using Spring Boot** with Spring Data JPA, Spring Security, Spring MVC, and MySQL database, resulting in streamlined processes
- Improved web response time by 15% through SQL query optimization and API endpoint refactoring
- $\bullet \ \ \text{Implemented data validation \& error handling, } \textbf{reducing errors by 25\%} \ \& \ \text{ensuring accurate data processing}$

**SOCA** May 2021 - August 2021

Web Developer - Intern

Waterloo, ON

- Built an interactive website using **React** and **Redux** for a cricket league, used by more than 200 users, with features including user profiles, user & team stats, previous scorecards and a league leaderboard
- Improved load time by 15% by managing website's state with redux and integrating lazy loading of images

### **EDUCATION**

## University of Waterloo

Waterloo, ON

Honours Bachelor of Computer Science

 $October\ 2022$ 

- Coursework: Algorithms, Operating System, Object-Oriented Programming, HCI, Applied Cryptography, Computer Security and Privacy, Data Structures, User Interfaces, Logic and Computation, Probability
- Awards: University of Waterloo Presidential Scholarship

## Projects

## VM-Nexus $\mathcal{O} \mid Python$

- Engineered VM Nexus, a **Dockerized** full-stack app for VM management using **Django** and **ReactJS**
- Integrated Docker, REST API & Webpack for seamless frontend-backend connectivity and CRUD operations

#### Wallet $\mathscr{S} \mid Java$

- Created web application for user registration, authentication, fund transfers, withdrawals, and deposits
- Implemented core features using Servlets, Sessions, Persistence API, and Hibernate ORM

#### Anywhere Anytime $\mathcal{S} \mid Publication$

• Led asynchronous collaboration tool design, enhancing remote brainstorming, task tracking, & team productivity

## TECHNICAL SKILLS

Languages: Python, C++, Java, XML, Kotlin, C, JavaScript, Typescript, SQL, Bash, Scheme, CSS Databases and Tools: MySQL, Oracle DB, Firebase Realtime, MongoDB, Redis, SQLLite, PostgreSQL, Git, Docker, Maven, Tomcat, Postman, Jupyter Notebook, JSON, CI/CD using GitHub Actions, Microsoft Azure Cloud, AWS Framework and Libraries: React, Redux, Node.js, Spring Boot, Android, Prisma, PyTorch, Django, ReactJS Architecture Styles: Client-Server, MVC, MVVM, Microservices, HTTP