ABHINAV GUPTA

a363gupt@uwaterloo.ca \Rightarrow +1(548) 333-7626

abhinaygupta.info \(\phi \) github.com/AbhinayGupta2002 \(\phi \) linkedin.com/in/abhinaygupta2002

EDUCATION

University of Waterloo

Sep 2020 - Apr 2025

Candidate for Bachelor of Honours Computer Science – Software Engineering Specialization Relevant Courses – Intro to AI, Algorithms, Data Structures, User Interfaces, Database Management, Software Design

WORK EXPERIENCE

Machine Learning Engineer Intern Bell

May 2024 - Aug 2024

Toronto, ON

- Executed DevOps for custom-trained ML models stored as **Docker** images using **TerraForm**, **Kubernetes**, **GCP**, **Jenkins**, and **OpenShift** to help Bell customers across Canada find solutions to their complex problems easily.
- Developed software to streamline CloudSQL schema changes from DEV to UAT and PROD using AtlasGo, Bash, and YAML being run on GitLab CI/CD eliminating the chance for DDL mismatches between database environments.
- Built a **BentoML** unit testing framework with **Python**, **Pytest**, and **Docker** to test the model and its API logic for Bell's data scientists to implement for their respective AI projects cutting down errors in production by 50%.

Cloud Backend Engineer Intern

May 2023 - Aug 2023

Toronto, ON

- Engineered a system to enable users to search for data from 2,000+ cloud bundles stored in MongoDB using C# and .NET, implementing advanced string matching and a dynamic Mongo query builder for streamlined data retrieval.
- Built a backend service that schedules task execution for cloud account provisioning accelerating the process by 50%.
- Constructed an object-oriented caching service using Redis Cache to enhance cloud account data retrieval speeds by 10x.

Backend Engineer Intern

Jan 2023 – Apr 2023

OpenLane

Deloitte

Toronto, ON

- Implemented **AWS Serverless** REST APIs in **TypeScript** with **PostgreSQL** and **Elastic Search** databases to execute business logic for online car auctioning involved building lambda functions, controllers, query builders, and post-processors.
- Built a **NodeJS** script to run multiple threads in parallel to query 6 million rows of data from **OracleDB** to update development databases weekly. Improved performance by **160%** when compared to single-threaded querying.
- Formulated 40+ Cucumber integration, Jest unit, and Mocha unit test cases ensuring code reliability and robustness.

Frontend Developer Intern

May 2022 - Aug 2022

TutorOcean

Ottawa, ON

- Utilized React, Node, JavaScript, and CSS to implement complex features on the B2C EdTech platform, such as an advanced tutor availability blocking system, and fix over 40% of issues reported across all B2B SaaS products.
- Diagnosed and documented complex issues by finding patterns in data retrieved from MongoDB using Studio3T.

PROJECTS

AI WebScraper

- Built an API microservice with **Python** and **FastAPI** that can give an overview, industries, and services of any company in the world from just their website URL using OpenAI's **GPT 3.5-turbo** LLM, hosted on **Docker** for easy scalability.
- Engineered a RAG system with Chroma Vector DB and Langchain using OpenAI's text-embedding-3-small model for the LLM to tackle the problem of hallucination. Increased the accuracy of responses by 60%.

KeyHaven (7)

- Built a password management platform with industry-level security: master passwords encrypted with **BCrypt** algorithm, passwords stored with **AES-256** encryption, and data sent to client via **HttpOnly** session cookies stored serverside.
- Utilized **Docker** to containerize the **NodeTS** frontend and **Express** backend, ensuring seamless deployment and scalability.

TECHNICAL SKILLS

Languages: Python, TypeScript, JavaScript, C++, C#, C, Kotlin, SQL, HTML/CSS

Frameworks: React, Node, Flask, Material-UI, .NET, Express, TailwindCSS, NextJS, Redux, Swagger, Cucumber, Jest, Mocha Developer Tools: Git, Linux, TerraForm, Kubernetes, OpenShift, MongoDB, PostgreSQL, OracleDB, Elastic Search, Postman, AWS, GCP, DBeaver, Studio3T, Redis, Docker, Heroku, Jenkins