

# Adhip Kashyap

linkedin.com/in/adhip-kashyap  
adhipk.dev

Email : adhip.kashyap@gmail.com

Mobile: +1-602-515-5187

## EDUCATION

### • Arizona State University

M.Sc in Computer Science; GPA: 3.6/4

Tempe, AZ

Aug 2022 – May 2024

## TECHNICAL SKILLS

- **Languages:** Python, JavaScript, SQL, PHP, Java, Go, C, C++, Scala, Rust.
- **Technologies/Frameworks:** ReactJS, Redux, AngularJS, AWS, Flask, Laravel, Lumen, Spring, Springboot, Spring Data, PHPUnit, Pest, neo4j, Redis, Docker, Sentry, nodeJS, Elasticsearch, Apache Spark, htmx, Vercel, Hadoop, Kubernetes, Vite, TailwindCSS, TailwindUI, AlpineJS, VueJS, SvelteJS, SolidJS, React Native, Next.js, GatsbyJS, NuxtJS, AstroJS, Bun, D3.js.

## EXPERIENCE

### • InduzBuy

Software Engineering Intern

Bengaluru, India

June 2023 – Aug 2023

- **GPT-3 Customer Requirement Parser:** Built a script using GPT-3 and string similarity metrics to parse buyer requirements, normalize supplier catalogue data and find the best matches.
- **Laravel Migration:** Spearheaded the migration of the existing code base from core PHP to Laravel — introducing a streamlined Model-View-Controller architecture for improved modularity, scalability, and maintainability.

### • ICICI Lombard

Software Engineer

Bengaluru, India

Oct 2019 – Aug 2022

- **Renewals Portal:** Led the development team tasked with a major overhaul of the customer portal built on ReactJS and backend microservices in Lumen — reducing renewal process time from 1 hour to under 10 minutes.
- **Rule Engine:** Created a GraphDB-based decision tree using Neo4j to compute key components of the insurance premium, improving load times by 40% with significantly better maintainability by pruning redundant rules.
- **Microservices Migration:** Developed internal tools and implemented tests using AWS CloudWatch to monitor query times and cluster health for the Renewals platform. Worked on the migration of the monolith platform to smaller microservices built in Lumen which improved fault tolerance and scalability, enabling the system serve 10x more concurrent users.
- **Work From Home Solution:** Built a CRM mobile app during COVID-19 lockdowns using React Native and NodeJS, allowing customer relations executives to operate remotely using their phones.

### • AutoNinja

Software Engineer

Bengaluru, India

Jun 2019 – Oct 2019

- **Error Monitoring:** Implemented a custom error monitoring system using Sentry to track and resolve errors in the production environment, bringing the mean time to resolve from hours to 30 minutes.

Software Engineering Intern

Jan 2019 – Jun 2019

- **Event Management Portal:** Designed and implemented SQL tables and APIs in Laravel to create, manage, and track promotional events for clients. Built a frontend in AngularJS enabling customers to access and download auto-generated reports.

## PROJECTS

- **LLM Science Exam:** Trained a DeBerta-v2 LLM to answer STEM Multiple-choice questions as part of my Data Mining class. Implemented a custom Knowledge retrieval system using Cohere APIs and TF-IDF to provide the model with contextual information.
- **Scalable Data Processing Pipeline:** Created a comprehensive data-processing pipeline to parse and analyse the open NYC taxi dataset using neo4j, Apache Spark, Hadoop, and Kubernetes.
- **LibriCasts [libricasts.adhipk.dev](https://libricasts.adhipk.dev):** Built a website using Flask+htmx to automatically import public domain audiobook RSS feeds from librivox.org to PocketCasts.
- **Chasing Squirrels - A interactive game visualising a day chasing squirrels in Central Park, NYC [chasing-squirrels.adhipk.dev/](https://chasing-squirrels.adhipk.dev/):** Built an interactive using d3.js and html visualising human-squirrel interactions on a random day from the NYC squirrel census dataset.