Adhip Kashyap

(602)-515-5187 | adhip.kashyap@gmail.com | adhipk.dev | linkedin.com/in/adhip-kashyap | github.com/adhipk

Results-driven Full Stack Engineer with 4+ years of experience designing and developing high-performance web applications. Available immediately. Open to relocation.

Technologies and Languages

Languages: Java, Python, C/C++, TypeScript, Rust, PHP

Frameworks & Libraries: Spring Boot, Next.js, React.js, Django, FastAPI, Databases: MySQL,

PostgreSQL, MongoDB, Cassandra, DynamoDB, SQLite

Machine Learning: TensorFlow, PyTorch, CNN, Encoder-Decoder Networks, Computer Vision, Natural

Language Processing. Other: Git, Postman, Bash Scripting, Linux, JIRA

Work Experience

Teaching Solved, Tempe, AZ

Founding Engineer Aug 2024 – Present

Next.js, React, Tailwind, PostgreSQL, AWS Lambda, S3, Stripe, Clerk, Posthog, Google analytics, Sentry, llama

- Designed and implemented a full-stack platform for teachers to create, share, and sell language resources integrating authentication, payments, file management, analytics, and error tracking to serve 1,000+ educators.
- Developed a cutom RAG solution to enhance search results based on cultural and linguistic relevance.

InduzBuy, Bangalore, India

Software Engineer Intern

May 2023 – Aug 2023

Laravel, EC2, BERT, Python, TensorFlow

- Improved modularity and cut feature lead time by 20% by migrating from core PHP to Laravel.
- Reduced data processing time from 30 mins to 30 secs with a 95% accurate BERT-based model.
- Decreased deployment errors by 40% by automating EC2 deployments via bash scripting.

ICICI Lombard GIC, Bangalore, India

Software Engineer

Oct 2019 - Aug 2022

Java, Spring Boot, Neo4j, Redis, SQL, React.js, React Native

- Reduced AWS costs by 30% by migrating a monolith to microservices with auto-scalers.
- Improved insurance premium computation speed by 40% using a Neo4j-based decision tree.
- Cut call center revenue loss by 20% during COVID by building a React Native CRM app for sales teams.

Education

M.S. Computer Science, Arizona State University, Tempe

2022 - 2024

• B.Sc. Mechanical Engineering (Minor: CS), PES University, Bangalore

2015 - 2019

Projects

TCR-Epitope Binding Affinity Prediction

Sep 2023

CNN, Encoder-Decoder, TensorFlow

- Achieved 81% accuracy on 500k+ antigen sequences with a hybrid CNN-encoder-decoder model.
- Enhanced recall by 8% to improve immunotherapy research insights.

Visual In-context Learning for Image Segmentation and Classification

Jan 2023

Pytorch, Tensorflow, Contrastive learning, Computer Vision, CLIP, ImageNet.

- Designed and trained a MAE-VQ GAN model to perform image segmentation and classification tasks
- Developed a custom embedding model to create positive and negative prompts for contrastive learning.
- Benchmarked performace using ResNet and achieved an 10% increase in Recall.