Kshitij Dhyani (TJ)

emailofkshitijdhyani@gmail.com

Portfolio: kshitijdhyani.com +1623-268-9886 / San Francisco, CA

Github: github.com/wimpywarlord Linkedin: www.linkedin.com/in/kshitijdhyani

SKILLS SUMMARY

• Languages: Java, CSS, C/C++/C#, JavaScript (ES5/ES6), HTML, Python and Typescript NodeJS, MongoDB, Pydantic, ReactJS, NextJS, Langchain, GraphQL, PostgreSQL • Frameworks: • Tools: Git, JSON, AWS, REST APIs, Linux, Docker, Vercel, Serverless, GCP, MySQL Agile, CI/CD, Redis, Redux, gRPC, RESTful, Micro-services, RAG, SCRUM • Skills:

Experience

Ego AI (YC W24) - AI Engineer

January 2025 - Present

San Francisco, CA, U.S.A

- Deployed: a total of 133 vision solutions across the factory, reduced cycle-time by 23%. Designed platform and service architecture employing enterprise integration patterns. Adopted Tool Calling, LLMs, LangGraph, and Langchain.
- Engineered: the UI/UX of software products using user-centric design methodologies. Integrated A/B testing to validate design changes which led to a 19% increase in user retention and a 14% increase in user engagement.
- Resolved: 7+ distinct performance bottlenecks in a distributed software architecture for large-scale deployments. Extended build system to integrate with cloud for higher cost efficiency, cutting cost burden to the company by 17%.

Rivian Automotive - Machine Learning Engineering

May 2023 - December 2024

Normal, IL, U.S.A

- Developed: in a cross-functional manner with a team of 9 people and enriched existing system metrics by 17%. Increased projected annual revenue by \$1.3 million by implementing optimized business logic through code.
- Visualized: past 200+ years of judicial records. Curated extensive data sets. Employed data analysis measures to predict judicial decision-making behavior. Utilized statistical modeling methods to model judicial activism.
- Developed: and designed scalable, distributed low latency, and high throughput fleet management systems with continuous integration and deployment capabilities. Harnessed K3s, Kinesis, HBase, Terraform, and Cassandra.
- Deployed: and integrated a multi-staged CI/CD pipeline with version locking and roll-back capabilities, performed code review, curated documentation, implemented load/stress testing, and unit/integration/e2e testing.

Decision Theater - Arizona State University (ASU) - Software Developer August 2022 - May 2023 Tempe, AZ, U.S.A

- Optimized: legacy code implementations accelerated software performance by 20%. Scaled products leveraging Typescript, React.js, Vite, Mongoose, Docker, Redux, K8s for horizontal scaling, and BitBucket for version control.
- Built: and led design, development, and maintenance of scalable and high-performance products E2E from identifying system requirements to software implementation, testing, and configuring metrics, alarms, monitors, and dashboards.

Projects

- GradBro (link): Get personalized university recommendations based on your profile and test scores. Supports a user base of 1500+ users. Tech: Firebase, Selenium, LLMs, OAuth and Software Development Life Cycle (SDLC) (January 2023).
- A M I G O S (APIs, MVC Design Patterns) (link): (User base of 2000+) Pairs students over a video chat-room for ice-breaking. Tech: Webpack, RealmDB, SCSS, DynamoDB, Test-Driven Development (TDD) (October 2023).
- Synth-Corn (AI/LLM) (link): Programmed a platform where users can chat to AI OF models. Tech: AWS AppSync, Redis, AWS lambda, Three.js, and **VPSs** (March 2023).
- Medix- Smart Pill Bottle (Android) (link): Innovated a software solution to managing pills and medications. Offers analytics, usage statistics, and reminders. Tech: React Native, Shell Scripting, Firebase and Firestore (May 2022).

EDUCATION

Arizona State University (ASU), Tempe

Arizona, U.S.A

Master in Science - Computer Science - Data Structures and Algorithms (CGPA 3.89)

August 2022 - May 2024

Vellore Institute of Technology (VIT), Vellore

Tamil Nadu, India

Bachelor's in Information Technology - DBMS, Operating Systems (CGPA 3.99)

July 2018 - July 2022