KSHITIJ DHYANI

Address: 1215 E Vista Del Cerro Dr, Tempe, AZ, 85281

Portfolio: kshitijdhyani.com emailofkshitijdhyani@gmail.com/623-268-9886 Github: github.com/wimpywarlord Linkedin: www.linkedin.com/in/kshitijdhyani

SKILLS SUMMARY

• Languages: JavaScript (ES5/ES6), Python, C, Typescript, C++, CSS, HTML, Dart, JSON and Yaml. Node.js, Express.js, MongoDB, Vue.js, React.js, Flutter, Next.js, Firebase, GraphQL, MySQL • Frameworks: • Tools: Git, GitLab, Postman, AWS, REST APIs, Linux, Material UI, Docker, Jira, Kubernetes, Azure • Skills: Front-end, Agile, Back-end, Unit testing, Micro-services, CI/CD, SCRUM, Kanban, DevOps

Experience

Software Engineer - Decision Theater Lab - Arizona State University (ASU) Arizona, U.S.A Part-time September 2022 - Present

- Developed: and collaborated 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.
- 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.
- 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.

Software Developer Intern - Rivian Automotive - Electric Adventure Vehicles Illinois, U.S.A Full-Time May 2023 - December 2023

- Developed: and designed scalable, distributed, low latency, and high throughput fleet management systems with continuous integration and deployment capabilities. Harnessed K3s, Docker, OAuth, Terraform, and Node.js.
- 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 AWS, TensorFlow, PyTorch, and Firebase.
- 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.

Software Developer - Bluesapling Technology Pvt Ltd Full-Time

Banglore, India March 2021 - August 2022

- 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 company by 17%.
- 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.

Projects

Shared hyperlinks for all projects.

- Amigos (APIs, MVC Design Patterns) (link): (User base of 2000+) Pairs students over a video chat-room for ice-breaking. Tech: Webpack, Tailwind CSS, NGINX, SCSS, jQuery, Test Driven Development (TDD) (October 2023).
- Good-morning Girlfriend (Automation) (link): Programmed a platform automating the delivery of daily greetings, enhancing UX and reducing user's cognitive load. Tech: Redis, SQL, AWS lambda, Javascript, and NPM (March 2023).
- B.Tech Blueprint (Cloud native systems) (link): (Facilitated more than 5000+ students) Implemented a blueprint to structure credits and subjects during B.Tech Degree. Total usage statistics upwards of 10000+ hours. Tech: EKS, EC2, Bootstrap, S3, ECR, DynamoDB, Object Oriented Programming (OOPS), CloudWatch and Cypress (January 2023).
- Study Buddy (Back-end, Python)(link): Automated creation of chat groups to enhance communication and collaboration between students and teachers, benefiting over 8000+ students throughout the academic semester. Employed technologies such as Django, GCP, Angular.js, Jenkins, SQL, Restful APIs, and Software Development Life Cycle (SDLC). (August 2022).

EDUCATION

The Wharton School, University of Pennsylvania

U.S.A

Artificial Intelligence for Business - Big Data, Artificial Intelligence, and Machine Learning

Present

Arizona State University (ASU), Tempe

Arizona, U.S.A Master in Science - Computer Science (MSCS) - Ira A. Fulton Schools of Engineering (CGPA 3.89) August 2022 - Present