

Madurai, Tamil Nadu (open to relocation)

+91-8462-9827-62

"Simple is better than complex. Complex is better than complicated."

Summary _____

As a software engineer with 2 years of experience, I played a pivotal role in the success of my current company. As a founding engineer, I spearheaded the development of the core features of the product and contributed to making them highly marketable. Recognized as a dedicated team player, I thrive in startup environments leveraging best practices to drive innovation and achieve outstanding results.

Work Experience _____

Mindkosh AI (app.mindkosh.com)

New Delhi (Remote) Jun 2021 - Present

Software Engineer

- **Data Ingestion**: Offloaded file handling from the application server by implementing a secure multi-region S3 data ingestion system using SQS, Redis Queue and Lambda.
- **Dataset Management System**: Helped the users create and manage various kinds of annotation datasets by implementing the dataset management feature.
- **Multi-tenant System**: Enabled members to part of multiple organizations and seamlessly switch between them by leveraging two-stage token-based authentication and role-based authorization system.
- **Video Processing**: Enabled users to create video annotation tasks with ease by implementing and deploying video processing system on ECS cluster.
- **Dev Environment**: Enhanced the productivity of my team by developing a docker-based development environment integrated with git hooks, resulting in nearly 60% reduction in setup time and ensuring development/production parity.
- **Security**: Made the platform safe and secure for the users by implementing hashed authentication tokens, CSRF protection for REST APIs and defence against login CSRF attacks.
- **Server Sent Events**: Helped frontend team avoid expensive polling on the UI for the file upload status by leveraging Redis Pub-Sub and server sent events.
- **Miscellaneous**: Facilitated seamless engagement for users by implementing Google OAuth and Captcha, invitation, notification, and subscription systems.

Skills

Back-end: Django, REST API, PostgreSQL, Redis Queue, FFmpeg
DevOps: AWS, Docker, GitHub Actions
Programming:
Python, SQL, Shell Scripting
AWS: EC2, S3, Lambda, SQS, ECS (Fargate), IAM, ECR
Miscellaneous: Git, UML, Object Oriented Programming, Web Security, Agile (Scrum)

Education_

Shri Vaishnav Institute of Technology and Science

Bachelor of Engineering in Electrical and Electronics

Indore, Madhya Pradesh Jul 2013 - Aug 2017