



Anish Sundarani

Full Stack Developer

Experience

Contact

Phone

+91 8989096282

Email

anish.sundarani@gmail.com

LinkedIn

<https://in.linkedin.com/in/anishsundarani>

Programming Languages

- Python 3
- JavaScript
- Java
- GraphQL

Back-end

- Django
- NodeJS
- Spring-Boot
- Serverless

Front-end

- ReactJS
- Angular
- Bootstrap

Database

- MySQL
- PostgreSQL
- DynamoDB
- MongoDB
- NoSQL
- Redis cache

Cloud Technologies

- EC2
- S3
- Lambda
- API Gateway
- ECS
- RDS
- DynamoDB
- CloudFormation
- Cognito
- CloudWatch
- Chime
- EBS
- AppSync
- ElastiCache
- CodeBuild
- CodePipeline

• Presidio, Bangalore | 2021 - Present

Senior Software Engineer

○ Chat Bot

Led a team of 6 people and worked with them to build an advanced chatbot specialising in product inquiries, education support, pre-sales assistance, account related queries, and download flows. With 24/7 availability and connection to live assistance, it delivers accurate and prompt responses, simplifying interactions and enhancing user experiences.

Technologies/Frameworks Used:

- Python • NodeJS • ReactJS • SpringBoot • Flask • Cloud Formation • AWS
- LangChain • OpenAI • IBM Watson • Rasa • Docker. • GraphQL

○ Data Migration

Successfully executed database migration projects, with expertise in transferring on-premise databases to the AWS Cloud. Skilled in updating legacy scripts from SQR to Python to align them with modern cloud environments. Strong understanding of database architectures, data integrity, and system performance testing.

Technologies/Frameworks Used:

- AWS Lambda • Python • SQR • Pandas • SQLAlchemy • Dask • Docker

○ Video Conference Application

Developed an audio-video conferencing app with screen sharing, live messaging, and features like MCQ tests, real time test results for a virtual classroom experience.

Technologies/Frameworks Used:

- ReactJS • NodeJS • AWS Chime • AWS Lambda • WebSocket

○ Web Scraping

Developed an audio-video conferencing app with screen sharing, live messaging, and features like MCQ tests, real time test results for a virtual classroom experience.

Technologies/Frameworks Used:

- ReactJS • NodeJS • AWS Chime • AWS Lambda • WebSocket

• TCS, Bangalore | 2019 - 2021

Assistant System Engineer

○ Supply Chain Management

Responsible for developing a POC for TCS in the domain of supply chain planning, involving data analytics, Machine Learning and full stack web app development. Correlation matrix, backward elimination and regression model used to predict the results.

Technologies/Frameworks Used:

- Supply Chain Management • Django • jQuery • bootstrap • Scikit learn • correlation matrix • backward elimination