Ferran Sulaiman

Email: ferran.9908@gmail.com LinkedIn — Github Mobile: +91 80982 51515

EDUCATION

SSN College of Engineering

Chennai

Affl. Anna University; B.E Computer Science and Engineering; CGPA: 7.5/10

August 2017 - May 2021

Programming Skills

- Languages: Node.js, Python, C++, Java, Javascript, SQL, NoSQL, HTML, CSS, Shell, C
- Technologies and Frameworks: Express, Flask, ReactJS, TensorFlow, Serverless, AWS

Experience

Sigaram Technologies

Chennai

Software Development Engineer Intern

April 2020 - Present

- Automated Report Generation of Product Statistics using Serverless Technology AWS Lambda.
- Create and maintain fully automated CI/CD pipelines using AWS CodePipeline and AWS CodeBuild.
- Wrote micro-services to handle all the internal operations of the product, including setting up a logging system for internal errors.

TEDxCHENNAI

Chennai

Student Campus Ambassador

October 2018 - April 2019

o To advertise and market the organisation in college and, also, help the college get a license to host similar TEDx events.

PROJECTS

SnapCode

Chennai

Team Leader June 2020

• A progressive web-app made using **ReactJS** for the front-end and **Python** along with **AWS Textract** for the back-end.

- Allows users from anywhere in the world to run code in an online IDE by uploading a snapshot of the code.
- Predominantly worked on the back-end of the application.

Scribe-Plus Chennai

Team Member

January 2020

- o Developed an app which automatically generates a voice prescription from the Doctor-Patient Interaction for the Smart India Hackathon 2020.
- Worked with Named Entity Recognition in NLP and the back-end using Python and NodeJS.

OffPay Team Member Sastra University, Thanjavur

• Developed an app to perform secure financial transactions offline.

February 2020

- Incorporated Google's Nearby API in an Android app to perform the transactions.

SafeStreets Team Member IIT Dharwad

February 2020

- Developed an app employing a least cost algorithm to route the safest path to a location based on crime statistics.
- Predominantly worked in **designing the algorithm** and developing the Android App.

ACCOMPLISHMENTS

- 3rd Place HackJaipur by MLH (for SnapCode)
- Finalist Smart India Hackathon 2020 (for Scribe-Plus)
- Runner-Up DevHack 2.0 (for SafeStreets)
- Winner Programming Contest by Computer Society of India.
- Winner Embedded C workshop activities in SSN College of Engineering.