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: 7.4/10

August 2017 - May 2021

The Velammal International School

Ponneri, Chennai, India

Computer Science; Central Board of Secondary Education; 89.6% (448/500)

May 2015 - April 2017

Programming Skills

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

EXPERIENCE

Sigaram Technologies

Chennai

Software Development Engineer Intern

April 2020 - Present

- Working with various programming languages, such as Node.js and Python, to write scalable services.
- 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.

SlicePay Chennai

Campus Verification Manager

May 2018 - December 2018

- o To verify the credibility of students who have applied for the credit-based money loaning program and to market the brand "SlicePay".
- Verified more than 25 students for SlicePay credit, including other college campuses within a month.

Projects

SnapCode Chennai

Team Leader June 2020

- o 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

Team Member

January 2020

February 2020

- 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 Sastra University, Thanjavur

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

SafeStreets IIT Dharwad

Team Member 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.

MentorBotChennaiTeam LeaderDecember 2019

- Programming Language Used: NodeJS and JAVA
- ChatBot which acts as a mentor for students looking to pursue different fields of computer science.
- Utilizes Google's DialogFlow API for Natural Language Processing (NLP)
- Provides the aforementioned student umpteen resources to learn about different technologies

Courses and Certification

- Algorithms Specialization : Stanford University, Coursera
- Machine Learning: Stanford University, Coursera
- TensorFlow in Practice Specialization : DeepLearning.AI, Coursera
- Full Stack Web Development : App Brewery, Udemy
- University Courses: Python Programming, C Programming, Mathematics I and II, Discrete Mathematics, Probability and Queuing Theory, Data Structures, Object Oriented Programming, Design and Analysis of Algorithms, Digital Principles and System Design, Computer Architecture, Operating Systems, Database Management Systems, Microprocessors and Micro-controllers, Computer Networks, Algebra and Number Theory, Distributed Systems, Mobile Computing, Compiler Design, Internet Programming

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.