# **Deepak Reddy Sannapareddy**

Nellore, Andhra Pradesh | +91 8106182183 | deepakreddy2001@gmail.com | Portfolio | LinkedIn

#### **Education**

Jain Faculty of Engineering and Technology,

Bachelor of Technology Coursework: Information Science and Engineering

First class with distinction

Bangalore, Karnataka

2018-2022 GPA: 8.5/10

# **Work Experience**

QualcommHyderabad, TelanganaAssociate EngineerAugust 2022 - Present

- Responsible for the fastRPC (DSP services) module within the Qualcomm SOC to offload computation from the applications processor
- Responsible for driving execution of software for Qualcomm mobile SoCs from pre-silicon to commercialization
- Interacting with cross functional technology teams to triage system level issues and propose solutions
- Providing critical optimization development to enable high efficiency applications
- Providing support in debugging Linux device drivers (Kernel mode & User mode), and general CPU and DSP software debug support

QualcommHyderabad, TelanganaEngineer InternFebruary 2022 - August 2022

- Developed a log parser that collects and parses all of the RCA logs with a particular set of parameters and then displays them in a readable format. Resulting in faster debugging
- Ported the logger tool from legacy Python 2.7 to Python 3.6 which resulted in better compatibility with other services

# **Projects**

#### **Fit Focus**

#### September 2020 - October 2020

• A workout logging app with a map API integration for easy workout logging and keeping track of your growth. The website remembers the previous workouts resulting in easier tracking and compilation of data

#### **Supermarket Billing System**

October 2020 - November 2020

• A fully functioning supermarket billing system with integrated user personas and ability to enter promo codes. Reducing wait times at the supermarket counter

Ping Pong May 2021 - June 2021

A ping pong game coded almost exclusively through JavaScript

Funds First October 2021 - February 2022

• A minimalist banking website with an interactive login and dashboard aiming to make viewing, withdrawing and sending money easier

CloudStrand August 2022 - December 2022

• A cloud application which facilitates the secure sharing of personal files and other contents through a cloud service. The application predominantly aims to preserve patient doctor confidentiality in hospitals

# **Research Papers & Thesis**

#### **Encrypted Data Sharing in Cloud Computing**

October 2022

- Identified flaws in the current cloud storage solutions
- Implemented a cloud secure storage using CP-ABE and SHA algorithm with integration of a TA
- Developed evaluations of the proposed system and calculated results

# A Comparative Analysis using various algorithm approaches to Enhance Heart Disease Prognosis

- Identified ways to predict heart disease
- Using Naive Bayes, Adaboost and Stochastic Gradient Descent trained a dataset
- Extracted Information and developed evaluations based on the research

# **Leadership & Extracurriculars**

#### S.K.R Government Degree College

June 2022 - August 2022

Teaching Assistant

- Managed administrative tasks, organized course materials, graded assignments and provided detailed student feedback, ensuring efficiency and accuracy.
- Taught "Information and Communication Technology", including discussions on Government of India's digital initiatives, giving students a comprehensive understanding of modern digital tools.
- Mentored students by adapting teaching methods to meet their individual needs, helping them overcome academic challenges.

#### **Vijay Foundation Trust**

July 2019 - August 2019

Volunteer

- Taught basic computer course to the children of Vijay Trust
- Responsible for creating documentation and the materials for the class

## Jain University Atom Club

May 2018 - June 2019

**Project Coordinator** 

- Organized tech events around the college for students to compete
- Coordinated a 3 day entrepreneurship awareness camp supported by Govt of India. About 85 students took part in it
- Organized a blood donation camp to "Indira Gandhi Institute of Child Health" in which about 250 students took part in the university
- Co-ordinated an arduino rover workshop as part of "IIAEM Space Week" in which about 65% of freshmen took part

## **Skills & Interests**

**Technical:** C, C++, SOL, JavaScript, HTML, DSP, Linux, CSS, Python, Illustrator, Photoshop

**Debugging Tools:** Trace 32, ADB, Tombstone

Interests: UI/UX, Game Programming, Photography, Website design