# Sagar Chandani

### Full Stack Developer

(682) 559 5237



profile.sagarchandani.uta.cloud



sagar.chandani@mavs.uta.edu



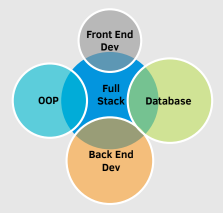
/in/sagarchandani



sagar-chandani

# Technical Skills —

### Overview



#### **Programming**

0 LOC → 5000 LOC

React.js • Node.js • PHP

JavaScript • SQL • Python • 上TEX

C • C++ • Asp.net

## Education —

MSc., Computer Science (GPA: 3) Specialization: Database Software University of Texas at Arlington 2018 - 2020 | Texas, USA

BEng., Computer Science Engineering (GPA: 6.62 / 10) Gujarat Technological University 2012 - 2016 | Gujarat, India

### **Experience**

May 2018 -Aug 2018

Learned Project Management skills at Industry level

- Projects: Quick Capture
   Tools: React.js , MongoDB and Node.js, Bitbucket, Git, AWS Mulpart Data Upload, CI / CD
- Helped pioneer automated deployments of data pipelines using CI / CD, enabling faster and more portable deployments
- · Conducted interviews for junior fullstack Developer Roles

Dec 2017 -Feb 2018

React Native Intern

**Fullstack Developer** 

Hasura

Third Rock Techkno

- In a team of 3, Learned building Cross Platform Application and deploying it on Kubernetes provided by Hasura
- Experienced how team works to complete a particular task in a given deadline using GIT version control

Mar 2017 -Sep 2017

**Android Intern** 

Quadmagnus Infotech

- Gained Experienced in making Android mobile applications on a professional level
- Responsibilities to complete tasks for Live Projects
- Analysed the requirements of clients and coordinated with the project team for the development

### **Projects**

#### **Rapid Rail Search**

Android Application

- Developed an android application to provide a robust interface for extracting salient features of a railway trip
- Designed an elegant interface to showcase Live Status of train and PNR Status of Booked Ticket
- Understood the **API** developed by **Indian Railways** and integrated the outcome into my android application

#### Leibniz Area Finder

Windows Application

- Comprehend the formulation of obtaining area under the curve devised by famous mathematician Leibniz
- Developed an application in Windows based on C++ to predict area under the curve driven by the formulation.

### **Directions Mapbox**

Android Application made in React Native

- Developed a React Native Cross Platform application using Mapbox API
- Let user choose Source and Destination and show Directions and Travel Time using Google Maps interface

### **Extra-Curricular Activities**

- Represented college in the state level activity of IGNITE (Individual's Growth and Nourishment through Integrated Technical Education) as a student co-ordinator of the department
- Represented college in State level Sport events like Badminton and Athletics.
- Secured First position in Solo dance, Anchoring & Group Dance at Cul-Fest organized by Lions Club of Patan
- Secured Second position in Drama artistry at Cul-Fest organized in the third year by Lions Club of Patan