



Apoorva Mandikal

Software Engineer

An ardent and highly focused Software Engineer, trying to navigate this dynamic and exciting world of technology. After 2 years as an SQL developer, having an eye for creativity, passion to learn new technologies and the drive to maintain the best quality of code possible made me want to step into the fast-paced, customer-facing and ever changing world of Web Development. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.



apoorvamandikal@gmail.com



+91 9611279345



Bangalore, India



linkedin.com/in/apoorva-mandikal



github.com/ApoorvaMandikal

SKILLS

JavaScript

HTML & CSS

jQuery

React

SQL Server

Python

MongoDB

Node.js

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

Kannada
Native or Bilingual Proficiency

INTERESTS

Volunteer Work

Travelling

Reading

Music

WORK EXPERIENCE

Member of Technical Staff

First American (India)

07/2019 - 07/2021

Bangalore, India

Achievements/Tasks

- Worked under the Salesforce team as an SQL Developer for development and enhancement of the project's Database.
- Maintaining and managing the database, creating and deploying the code, support to the other teams, estimating project delivery timelines and optimizing the existing code.
- Creating POC's for any new components to be implemented and testing the same while interacting with the Onsite Clients.
- Transitioned into a Salesforce Developer.

Contact : Raifel Noor Mahal - rraifelnoormahal@firstam.com

Intern

InfoTrack Telematics Pvt Ltd

01/2019 - 02/2019

Bangalore, India

Achievements/Tasks

- Worked on Android Application Programming and created projects using the concepts. Created two Real Time Applications for the company over the tenure of the internship.

Contact : C K Ramakantha - ckr@infotracktelematics.com

PERSONAL PROJECTS

IPL Dataset

- Used IPL Dataset from Kaggle to solve a few questions using JS and visualized it using High Charts

Human Activity Recognition from Accelerometer Data Using LSTM

- Developed an application to calculate Human Activity using LSTM based neural network for human activity recognition from accelerometer reading generated from smartphones with the movement of the subject. The data developed provides a Neural Network with 97% accuracy.

Astronomy Picture of the Day

- Created a simple Web Application using NASA's APOD API with jQuery, Bootstrap and HTML.

SpaceX Project

- Using SpaceX's API, built a website using React, GraphQL and Apollo to showcase the details of the rockets.

EDUCATION

Bachelor of Engineering: Information Science and Engineering

SJB Institute of Technology, Bangalore

08/2015 - 06/2019

7.21 CGPA

CERTIFICATES

JavaScript Algorithms and Data Structures : freeCodeCamp

Responsive Web Design Certification : freeCodeCamp