# Nithish Madhav Reddy

#### Ramaiah Institute of Technology

Currently in love witih JavaScript and Angular 8. Exploring closures and funcional programming in JS.currently working seriously on a personal project on covid info to make people understand how serious covid is, because when people understand the seriousness, their daily routine in completely changed, I want to bring that change in people. (using Angular 8, angular material, angular flex layout). Also highly interested in designs involved in web. Want to work only for startups.



nithishscorps@gmail.com



9739089719



NS-4,llc colony,opp.pola paradise,bellary,Karnataka, Bellary, India

#### **SKILLS**

HTML

CSS

**JAVASCRIPT** 

**RESPONSIVE DESIGN** 

**ANGULAR JS** 

**ANGULAR 8** 

DVTHON

DJANGO

C++

JAVA

## LANGUAGES

#### English

Full Professional Proficiency

#### Hindi

Professional Working Proficiency

#### Telugu

Native or Bilingual Proficiency

#### Kannada

Professional Working Proficiency

#### **HOBBIES**

playing badminton

playing snooker

watching movies

#### **EDUCATION**

#### B.E

#### Ramaiah Institute of Technology, Bengaluru, Karnataka

2016 - 2020

Courses

Information Science(computer science)

#### **WORK EXPERIENCE**

#### SDE Intern SHADOWFAX

01/2020 - Present

Achievements/Tasks

- Worked on Angular8, Routing, Angular-Material, Angular flex layout to create a replica of shadowfax's website.
- used all kinds of binding availabe in angular, used Observables for http requests and to update at mulitiple places, created custom observables. Used routing, created child routes, and passed values through routing, used pipes. used dynamic components. Injected services in many components. Used custom event emitters.
- Have deep understanding of javaScript concepts like closures, functional programming, async events, ES 6 and so on....
- Worked on AngualarJs,UI-Routing to impliment many features and also to fix bugs.
- Worked on Django to create REST API's which can interact with PostgreSql.
- Released many features and bug fixes during my internship.

### **PERSONAL PROJECTS**

#### IPL Match Winner Predictor

Prediction of the outcome of IPL match based on different parameters like venue, toss, team, players statistics using machine learning algorithms like SVM, Naive Bayes, Random Forest.

#### **ACHIEVEMENTS**

Ranked top in Ramanujan Mathematics Olympaid(District level).

Solved more than 200 problems on various competitive coding sites like hackerrank, codechef.