

## **Anshul Sharma**

## **Software Developer**

## **CAREER OBJECTIVE**

To secure a responsible career opportunity with a reputable company having a high-level professional environment where I can utilize my skills to the maximum.

#### **EXPERIENCE**

## Full Stack Developer Intern | July 2021 - December 2021 | Kamet

6 months of experience as a full stack developer (**Angular, Node JS and MySQL**) in Kamet along with my college studies. During these 6 months I went through a complete software development lifecycle from requirement gathering to prototyping, agile development deploying the app.

1. Fleet Management App

Web App to manage the fleet of trucks for transporting goods from place A to B. Using the App the Transporter can manage their transport invoicing, truckload, truck fleet management on the specific route

Digital Marketing App (https://apk.kametgroup.com/)
Using the app, small businesses can find different flyers for their business and customize the templates with their logo and contact details. Businesses can download the flier from the App and send it to their customers.

- Creates front-end using Ionic 5 and Angular Js framework
- Wrote the back-end code in Node JS.
- Created database structure using the MySQL database.
- Used trello as a project management tool

### Angular Tester Intern | October 2021 - December 2021 | Shah Soft Solutions

2 months of experience as an angular tester (**Karma**, **Jasmine**). During this period, I contributed to **CropTrails** (https://croptrails.farm/) project.

- Evaluated testing results and prepared reports for software testers to review
- Locating bugs and tracking potential software fixes;
- Executing new testing software systems after receiving approvals from testers

## Machine Learning Intern | June 2022 - Current | Radsan Impex

3 months of internship period in which I have to work on trending machine learning projects (Recommendation System).

• Works on embedding machine learning in AWS cloud

#### **EDUCATION**

• Shri Vaishnav Institute of Technology and Science, Indore, Madhya Pradesh, B.tech, Computer Science and Engineering

2019 - 2023 | Aggregate CGPA: 8.485

Vivekanand Vidya Vihar, Chandrawati ganj, Sanwer, Indore — XII th
 2017 - 2018 | Aggregate Percentage: 79.20%

Vivekanand Vidya Vihar, Chandrawati ganj, Sanwer, Indore — X th
 2015 - 2016 | Aggregate Percentage: 84.50%

#### **PROJECTS**

- **DevConnector** https://bit.ly/3raNPnQ (or) https://devconnectors.netlify.app/
- Cp-Dashboard https://cp-dashboard.netlify.app/
- Doubt Master https://doubt-master.rf.gd/
- **Github Finder** https://check-github-profile.netlify.app/

Chandrawati Ganj Sanwer, Indore (M.P.) | 453551 (+91) 8878677076 lekhrajsharmaas@gmail.com

#### **PROFILES**

- Linkedin
- Github
- Codechef
- Codeforces

#### **COURSES**

- · Data Structures
- Algorithm Design and Analysis
- Object Oriented Programming
- Operating System
- Database Management System
- Discrete Structures
- Artificial Intelligence

#### **SKILLS**

#### Languages

- C++
- Python
- JavaScript

# Frameworks / Libraries / Others

- Angular
- NumPy
- Pandas
- Machine Learning
- Tasmine
- Karma
- Node Is
- Ionic
- Git / Github

### **Databases**

- MySQL
- MongoDB

#### Familiar

- cPanel
- Trello

#### **CERTIFICATIONS**

# Introduction to Algorithm and Analysis | NPTEL IIT Kharagpur

Sep 2020 - Dec 2020

Aggregate: 84.0 / 100.0

## Design and Analysis of Algorithms | NPTEL IIT Madras

Sep 2020 - Dec 2020

Aggregate: 64.0 / 100.0

## **LANGUAGES**

English, Hindi