

# Neeraj Mandare

✉ mandare.neeraj5@gmail.com

☎ 8435248114

📍 Durg, India

🌐 [linkedin.com/in/neeraj-mandare-b3566a148](https://www.linkedin.com/in/neeraj-mandare-b3566a148)

## WORK EXPERIENCE

### Platform Engineer

Paysafe Group (Arise Global)

02/2022 - Present

#### Tasks

- Development of **REST** Endpoints to enable merchants get the reports from large volume of transactional data.
- Technology Used **Springboot, AWS, OracleDB**.
- Done code optimization to save Cloud cost upto 25%.

### Associate Software Engineer

CGI Inc, Hyderabad

02/2021 - 01/2022

#### Tasks

- Part of internal development team along with client project. Created custom **UI** and **REST APIs** for Web Application.
- Technology used **Java, Springboot, Postman, HTML5, CSS3, Bootstrap4**.
- Fixed Application Production issues which is used by 20+ banks worldwide.

## EDUCATION

### B. Tech

National Institute of Technology Raipur

2015 - 2019

#### Courses

- Information Technology

### Study Program

AlgoUniversity (YC S21)

San Francisco, US (Remote)

Leap Batch of 2022

#### Courses

- Learned Problem Solving and solved 300+ problems using DSA & made scalable projects under mentorship of Senior Engineers from Google, Apple, Grab Singapore and Microsoft.

## SKILLS

C++

Python 3

Java

OOP

HTML

CSS

MySQL

Data Structure, Algorithm

Bootstrap

Data Science

Springboot

Microservices

Django

## PROJECTS

### Online Judge Platform

- Developed Online Judge Platform that remote runs code securely and judges if the given code is correct/wrong.
- Technology used **Django, Flask, Docker SANDBOXING techniques**. Application is scalable for large amount of request and Secured from malicious inputs.
- A single server can handle up to 2000 users during contest with HORIZONTAL SCALING

### Web-Application, Sentiment Analysis on Tweets.

- Built WebApp to predict the sentiment of Tweets messages with the accuracy of 93%
- Built **API** to Deploy the model as **Web Application** with **Python, Flask**, used **Machine Learning** Libraries(**Pandas, Numpy, NLTK**) **Data Cleaning, Analysis, and Visualization**. on approx 10,000 records. [https://github.com/Neeraj-sudo/Sentiment\\_Analysis\\_WebApp\\_with\\_flask](https://github.com/Neeraj-sudo/Sentiment_Analysis_WebApp_with_flask)

## ACHIEVEMENTS

Secured 8th position among 50 teams, in Grand Finale of Smart India Hackathon 2018 conducted by the Central government at nodal center IIT BHU.

Scored 97.7 out of 100 in Data Science competition problem on HackerEarth.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## RESPONSIBILITIES AND HOBBIES

Core Coordinator at Literature Committee at NIT Raipur

Movies, Sketching.