

# Sai Rakesh Nandipati

rakesh\_nandipati@srmap.edu.in 🔀

8919072006

Guntur, India

linkedin.com/in/sai-rakesh-171781167 in

github.com/saigoldy/IPL\_Page 🔘

A highly motivated, passionate individual capable of efficient time management, work under pressure in all environments and Open minded person. Searching for new and challenging opportunities in a dynamic organization to earn practical experience in this field.

## **EDUCATION**

# B.Tech, Computer Science and Engineering, 2022

SRM University AP

06/2018 - Present

8.21/10 CGPA(Till 6th Semester)

### **CLASS XII**

Narayana Junior College

06/2016 - 04/2018

931/1000

### CLASS X

Sri Chaitanya School

06/2015 - 04/2016 8.5/10 CGPA

## **WORK EXPERIENCE**

## Internship

Andhra Pradesh State Skill Development Corporation (APSSDC).

06/2020 - 08/2020

Online Internship

- Achievements/Tasks
- Developed an Website Using React-JS, HTML and CSS.
- Build an interactive UI block using Web languages and python.

## Internship

## HighRadius

06/2021 - 07/2021 Online Internship

Highradius company is well know for Use **AI automation** to gain insights and increase efficiency with your **order-to-cash** and **treasury** systems.

- Achievements/Tasks
- Built an AI model for printing Invoice and predicting payment date from the customer.
- Preprocessed, feature engineer and build an machine learning model using python.
- Built an Interactive UI and a Receivables dashboard using Web languages and database.
- Completed all the user to end process in less than 15 days.

## SDET Intern

Bright Money

10/2021 - Present Online Internship

Bright Money is AI-driven fin-tech company helping people in reducing their debts.

- · Achievements/Tasks
- Currently working as QA in Bright Money.

## **SKILLS**

Python

C programming Language

HTML

CSS

Java Script

DBMS

Java

## **PROJECTS**

Payment Prediction Date (06/2021 - 07/2021)

- Predicting payment dates using Machine learning.
- Python, HTML, CSS, JavaScript, Eclipse, DBMS are used in these project.
- It's an Individual project.

IPL Fan's base Website (07/2019 - 09/2019)

- Knowledgeable and entertaining website for all the IPL fans build using Web technology languages and Database.
- It compress of 8 teams along with quiz on each team and fan interaction shout board etc. where Every one has an access once they register.
- It was a group project and glad to say that I lead my team during project.

Social media data Analysis (12/2020 - Present)

- Gathering Information from Social websites(i.e. Twitter) and analyzing data.
- Performing different data Analysis and gathering information from these to build an Anomaly Detector among the data.
- It was a Group Project.

## **CERTIFICATES**

React JS (06/2020 - 08/2020)

Internship certificate from APSSDC.

### **LANGUAGES**

Telugu

Native or Bilingual Proficiency

Enalish

Native or Bilingual Proficiency

Hind

Limited Working Proficiency