# **Ramesh Maddisetty**

+91 6305696101, 9581603043 ♦ Kadapa, Andhra Pradesh ,INDIA rameshmaddisety@gmail.com ♦ Linkedin ♦ GitHub ♦ Hackerrank ♦ Codechef



#### **OBJECTIVE**

Software Engineer with 6 months of internship experience in Spring boot and Django, seeking full-time role as a Software Engineer to enhance and contribute my skills, interested in Data science/Full Stack developer/AI engineer for long term career.

#### **EDUCATION**

B.TECH, COMPUTER SCIENCE, Chadalawada Ramanamma Engineering College

2018-2022, CGPA: 7.78

**INTERMEDIATE, MATHS & SCIENCE**, SRI GAYATRI Jr College(English medium)

2016-2018 PERCENTAGE: 58.7%

**SSC, MATHS,** Z.P.H.S BOYS(Telugu medium)

2015-2016 CGPA: 8.5

#### **SKILLS**

Technical Skills JAVA, PYTHON, C, HTML, CSS and JS, MACHINE LEARNING, DSA, OOPS, SQL, DBMS

Frameworks Spring boot, Django

**DATABASES** ORACLE, MYSQL, POSTGRESQL

OS Windows 8 & Above

IDLE Familiar with Spring Tool Suite, Python IDLE, Eclipse, Pycharm, Visual Studio

**EXPERIENCE** 

**WIPRO Limited** 

**Software engineer Trainee** (intern)

March 2022 - May 2022

Banglore, INDIA

• It is a pre joining program by Wipro, gained skills Python, Django.

- It is an internship by Wipro to get onboarding we need to complete this internship.
- Developed Personal blogging site using Django.

## **Software engineer intern** (ADAPT training)

Capgemini

Jul 2022 - Nov 2022 *Banglore,INDIA* 

- Developed Student performance analysis Using Decision tree algorithm.
- · Achieved 80% growth for getting good academic percentage and Attendance using this project.
- · Used decision algorithm which improves the in Model to get better results.

### **PROJECTS**

Personal blogging site:

**Tech Stack Used**: Django, Html, css and JS, Postgres for Data base.

This is a personal blogging website, having functionalities like login logout, register and connected with database which gives complete details of blogger, user can interact with blogger personally by connecting on site.

## **Smart Power Point Presentation:**

**Tech Stack used:** python(CVzone ,openCv)

when the user wants to control power point without external devices and when he wants to move next and previous slides by using this project we can control. use of gestures would make the presenter to handle the presentation more easily and accurately. It has a pointer by using that we can point out anywhere on the screen. We can draw the lines on the screen by using fingers and also we can erase the marks that we already drawn on the screen.which saves 90% time of presenter

## **Students performance prediction:**

Tech Stack used: python(pandas,numpy,scikit learn)html css, JS

The algorithm used to predict the academic's and attendance performance of a student.it will takes historical data as input and it produces a model and that model will helps to predicts the new record or new student performance.

## **EXTRA-CURRICULAR ACTIVITIES**

- · Actively write blog post and Youtube videos to educate and entertain peoples, viewed by over 30K+ on youtube
- Cultivation.
- · Coding and helping others in coding.
- · Browsing Linkedin, Quora.