# P. MAHESH RAO

Jamshedpur, Jharkhand

**+**91 83407 41308

Maheshrao2002@gmail.com

in P. Mahesh Rao

Mahesh

# **Education**

**RVS College of Engineering and Technology** 

Aug. 2019 - Present Jamshedpur, India

Bachelor of Technology in Computer Science

 Coursework : Data Structures, Algorithms, Operating Systems, Databases

 Performance : 9.07 CGPA

St. Mary's English High School

Aug. 2017-May 2019

Jamshedpur, India

Performance

Class 10+2, Science

: 8.2 CGPA

April 2006 - May 2017

Jamshedpur, India

Class 10th Performance : 83.60%

St. Mary's Hindi High School

# Skills

## **Technical Skills:**

**Languages**: C, C++, Java, HTML/CSS, JavaScript, Python (Moderate).

Framework: Bootstrap.

Tools: VS Code, Dev-C++, Apache NetBeans, Git & GitHub, MS Word, MS Excel, MS PowerPoint.

Operating System: Windows, Linux.

# **Interpersonal Skills:**

 Hardworking · Team-player Creative

 Motivated Organized

# **Training & Internship**

# Adityapur Autocluster Internship Program on Java

Aug 2021 - Oct 2021

Online

- · Learned and worked with Core and Advance Java.
- Explored advance topics of Java like Java Swing, Swing MVC, JSP, JDBC and Spring framework.
- Implemented the learning by creating the project Financial Charm.

#### **Projects**

# My Portfolio | Website Link | GitHub Link | Hackerrank | Codechef

- · Created a simple responsive Portfolio site using HTML, CSS and a small amount of JavaScript to show my personal details like About Me, My Skills, and My Resume.
- Used JavaScript to create responsive navigation bar and used CSS to add designs and style to the website.

## Financial Charm | GitHub Link\_

Oct 2021

- Designed a desktop-based application which can be used by Customers for ATM Related Transactions using Java and used MySQL for the database to simulate the common functions of using a bank account.
- Used Java Swing to create a GUI that supports actions such as creating an account, deposit, withdraw, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types.

# **Student Management System | GitHub Link**

May 2021

- Designed console application without graphics using C and C++ language.
- · Used concept of File Handling to store data in binary format and also retrieve as per requirement.