# P. MAHESH RAO

# **CAREER OBJECTIVE**

To pursue a job opportunity in a competitive environment, that will challenge me to push my boundaries and expand my knowledge in the field of Software Developer, while allowing me to add value to the dynamics of the company.

Jamshedpur, Jharkhand

+91 83407 41308

maheshrao2002@gmail.com

P. Mahesh Rao
DynamicMahesh

# **\*** EDUCATION

Examination	University	Institute / School	Year	CGPA / %
Graduation	JUT	RVS College of Engineering and Technology, Jamshedpur	2023	9.0
Intermediate /+2	CBSE	St. Mary's English High School, Jamshedpur	2019	8.2
Matriculation	JAC	St. Mary's Hindi High School, Jamshedpur	2017	83.60 %

#### SKILLS

#### **Technical Skills:**

Languages: C++.

Familiar with: C, Java, Html, CSS, JavaScript, DSA, OOPS, DBMS, Computer Network.

Database: My SQL.

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

Operating System: Windows.

### **Interpersonal Skills:**

Hardworking

Team-player

Creative Thinker

Time Management

Self-Motivated

· Adaptive Nature

## \* TRAINING & INTERNSHIP

# LetsGrowMore

Jun. 2022 - Jul. 2022

Online

Web Developer Internship

- · Learned and worked with Web technology (HTML, CSS and JavaScript).
- Implemented the learning by creating the project My Portfolio.

# **Adityapur Autocluster**

Aug. 2021 - Oct. 2021

Online

Internship Program on Java

- Learned and worked with **Core topics of Java** like Java array, String, Exception handling, swing and OPPs Concept.
- Implemented the learning by creating the project **Financial Charm**.

## PROJECTS

My Portfolio | Website Link | GitHub Link | Hackerrank | Codechef\_

\_Apr. 2022

- Created a simple responsive Portfolio site using HTML, CSS and a small amount of JavaScript to show my personal info.
- 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.
- 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.

#### AWARDS & ACHIEVEMENTS

- Hacker rank 5★in C++
- Codechef 2★
- Secured 4980<sup>th</sup> rank in Google Kickstart
- Basketball Player (District Level)