# BHEEM MASTKAR

**८** <u>+91-9399460181</u> **☼** <u>Portfolio</u> **⋈** mastkarbheem@gmail.com **m** <u>BheemMastkar</u> **☼** <u>Bheem2510</u>

#### **EDUCATION**

Trinity Institute Of Technology And Research

Bachelor of Technology in Computer Science, - CGPA - 8.50

**2020** – **2024** *Bhopal, IN* 

School Of Excellence

2018 - 2020

Class XII, MPBSE, Secured - 65%- Percentage

Chhindwara, IN

Relevant Coursework

• Data Structures

• Operating Systems

• Database Management System (DBMS) OOPS ConceptSoftware Engineering

• Design and Analysis of Algorithm

INTERNSHIP

Integration IT Services

SEPT 2022 - NOV 2022

MERN-Stack-Internship

• This Internship was provided by the Instituton to learn new skills.

• Studied About HTML, CSS, javascript, React, Bootstrap, Node.js

• Worked on a Project "Faculty Review system"

Quantum Learning 🗹

DEC 2021 - FEB 2022

<u>AI-ML Intern</u>
• I have Completed my Machine Learning and AI using Python internship with the Industry Expert.

• In this internship, designed a project for the prediction of car price.

#### **PROJECTS**

# Gallary-APP ☑ | React, Cloud Firebase

MAR 2023

Bhopal, IN

• Developed a "Gallary-APP" to upload and store our pictures in the Internet

• Explored tools from stateless to stateful React components. and used Context API to manage the state of the app. Used Cloud Firabase for Hosting

• Created a bucket to store images, authenticating and managing users, and implementing client-side routing with React-Router V6.

Faculty-Reveiw -System 🗷 | React.js, Node.js, MongoDB

NOV 2022

• Developed a Faculty Review System That provides functionalities like user registration, faculty feedback

• In this project i have used mongoDb as a database, node. js for server and React for fronted development

#### Car Price Prediction Python, scitlearn, numpy, matplotlib

DEC 2022

• Learned numpy,matplotlib,scikitlearn and Machine Learning Algorithms

• Developed a project 'Car Price Prediction' by using python libraries and ML algorithm

## TECHNICAL SKILLS

Languages: C, C++, Python, Java(Basic), Python, JavaScript, SQL, HTML/CSS

**Developer Tools:** Git, GitHub, VS Code, Visual Studio **Technologies/Frameworks:** ReactJS, NodeJS, MongoDB

Personal Skills: Problem Solver, Collaborative, Critical Thinker, Determined, Adaptive Learner

## **CERTIFICATIONS**

• Java(Basic)

• Python - Hacker Rank

• Node.js Essential Training - Linkedin

• Introduction to Cyber Security - CISCO

• Machine Learning with AI using python - Quantum Learning

• Software Engineering - Forage • SnackDown 2021 - CodeChef

• The Complete Ethical Hacking Cource - Udemy

#### ACHEIVMENTS

• Top 21% in leetcode users -Leetcode

• Institute Rank 3 -GeeksForGeeks

• Solved 270+ Question on -Leetcode

• Solved 170+ Question on -GeeksForGeeks

• Solved 135+ Question on -CodeChef

#### CODING PROFILE

• @LeetCode • @GeeksForGeeks • @CodeChef • @Codeforces