# **MANISH KUMAR**

# **EDUCATION**

LNCT&S, Bhopal, — B.Tech(CSE-AIML)

NOV 2021 - PRESENT 8.03 CGPA

DAV Public School Sec-IV, Bokaro — Class XII (PCM)

APR 2019 - APR 2021 87.80%

SL DAV Public School, Khagaria— Class X

APR 2018 - APR 2019 87.60%

#### **EXPERIENCE**

# **Coding Ninjas, Gurugram — Online Teaching Assistant**

MAR 2024 - PRESENT

• Taking doubt sessions, Debugging codes, Helping students in their assignments & various projects.

#### Nexus Software, Coimbatore— Web Developer Intern

JAN 2024 - MAR 2024

 Worked on the frontend part of web development, which involves coding HTML, CSS, and JavaScript to create user interfaces and ensure they are responsive and visually appealing.

# VaultofCodes.in, Delhi— Python Programming Intern

DEC 2023 - JAN 2024

- Developed basic functionalities and algorithms using Python.
- Assisted in troubleshooting and debugging Python code.

#### **PROJECTS**

#### **ChatterApp-A Private Messaging Application.**

- Technologies Used: React ,Firebase.
- Responsive Design and Cross-Platform Compatibility:
   Chatter App are often designed to be responsive, ensuring a seamless user experience across various devices (desktops, tablets, smartphones).

#### MERS-Mood Enhancing Recommendation System.

- **Technologies Used**: React, TailwindCSS, Django, ML Libraries.
- MERS utilizes AI-powered recommendation systems to provide tailored suggestions, including uplifting movies, personalized exercise routines, mood-aligned quotes, and humorous memes, based on users' emotional states.

#### My-Portfolio

 A dynamic showcase of my skills and projects, featuring an about section, project gallery, skills showcase, and contact section.
 Built with HTML, CSS, and JavaScript, this web app reflects my passion for technology and creativity, providing visitors with an engaging overview of my expertise. manishkumartgo@gmail.com 9693069851 Portfolio github.com/the-manish

# WebClipper - A Chrome Extension.

- Languages Used : HTML, CSS & JavaScript.
- APIs Used : Chrome Tabs API.

#### SKILLS

- C++
- Python3
- Data Structures
- Algorithms
- DBMS
- SQL
- Problem Solving

#### **ACHIEVEMENTS**

- 100days of coding- Diamond Badge(CodeChef)
- Solved over 350 problems on various online judges such as CodeChef,GeeksforGeeks,Leet code etc.

## **CERTIFICATIONS**

- Introduction to C++ (Coding Ninjas)
- Data Structures and Algorithms using C++ (Coding Ninjas)
- Git & Github (Coursera)
- Introduction to Web Development (coursera)
- NPTEL The Joy of Computing Using Python(Silver Medal)
- Introduction to AI, DL 8
   NLP(Infosys)

# **POSITION OF RESPONSIBILITY**

- Campus Ambassador : PrepBytes.
- Student Volunteer: Kalakunj Foundation (NGO).
- Raahat -LNCT(College Club) Core Member.