# **Manav Bhandari**

Email: manavbhandari1934@gmail.com

Mobile: +91-7558497205

LinkedIn: https://www.linkedin.com/in/manav-bhandari-0509ba247

GitHub: https://github.com/manav7205



#### **CAREER OBJECTIVE:**

Energetic and passionate college student as well as motivated electronics and telecommunication engineer Passionate about adding new skills and aiming to work in the industry and help to contribute in the projects.

### **EDUCATION:**

MIT Academy of Engineering

Bachelor of Technology- Electronics & Telecommunication CGPA: 8.75

2020 - Present

### **INTERNSHIP:**

Celebal Technologies

(Data Science Intern)

May 2023 - July 2023

#### **CERTIFIED COURSES:**

- Foundational Data Science by Infosys SpringBoard
- Core Java on Udemy by Durgasoft
- Foundation of Project Management by Google
- Machine Learning with Python by IBM
- Machine Learning with MATLAB

### **PROJECTS:**

## **Android Chatting application:**

- Project work: Developed an android application using java and firebase which will be beneficial for institute to have their own chatting platform
- Platform used: Android Studio, Google Firebase
- GitHub Repository link: <a href="https://github.com/manav7205/chat-application">https://github.com/manav7205/chat-application</a>

# **Face Mask Detection:**

- Project work: Developed an Artificial Intelligence and Machine Learning Project todetect whether a person is wearing a mask or not
- Platform used: VS Studio
- GitHub Repository link: <a href="https://github.com/manav7205/face">https://github.com/manav7205/face</a> mask detection

#### **Face Emotion Detection:**

- Project work: Developed an Artificial Intelligence and Machine Learning Project to detect the emotion of a person
- Platform used: VS Studio
- GitHub Repository link: <a href="https://github.com/manav7205/facial emotion recognition">https://github.com/manav7205/facial emotion recognition</a>

# **Resume Parser:**

- Project work: Developed a resume parser for extracting the key words from the resume using Natural Language Processing (NLP). One Modification was made to it that student can upload their resume and check whether the job role and the resume matches to get selected.
- Platform used: VS Studio
- GitHub Repository link: <a href="https://github.com/manav7205/resume\_parser">https://github.com/manav7205/resume\_parser</a>

# **SKILL SUMMARY:**

- Languages: Java, Python
- Skills: Machine Learning, Android App Development, Data Analytics, Tableau, SQL, Deployment, Firebase, XML, Microsoft Office
- Soft skills: Leadership, Project Management, Time Management

# **EXTRA CURRICULAR:**

- Organized a Technical Event in College
- Participated in Various Hackathon

\_