# **Lokesh Bagmare**

Nagpur ♥ +91 7387795567 ▲ bagmarelokesh2002@gmail.com ➤

LinkedIn: <a href="https://www.linkedin.com/in/lokeshbagmare/">https://www.linkedin.com/in/lokeshbagmare/</a> GitHub: <a href="https://github.com/LokeshBagmareAI">https://github.com/LokeshBagmareAI</a>

Portfolio: https://lokeshbagmareai.github.io/Lokesh-s Portfolionew.io/

LeetCode: https://leetcode.com/Lokesh Bagmare AI/

#### **EDUCATION**

#### • B.Tech in Artificial Intelligence

2020 - 2024

2018 - 2020

GH Raisoni Institute of Engineering and Technology (Autonomous)

Nagpur, India **CGPA: 7.9** 

HSC

New English High School

Nagpur, India

**General Science - 71 %** 

SSC 2018

Jawaharlal Darda Convent

Nagpur, India

**Score - 91 %** 

#### **WORK EXPERIENCE**

#### • Artificial Intelligence Intern - CodeClause

January 2023 - February 2023

(*Virtual Internship*)

- 1. Successfully Completed 3 projects based on OpenCV, ANN and CNN
- 2. Completed all the 3 task of Internship and eligible for Swags

## • Machine Learning Intern - Acmegrade

September 2022 - December 2022

(Virtual Internship)

- 1. Successfully implemented various ML Algorithms.
- 2. Built and **deployed** two ML projects Movie Recommendation, Cancer Detection

#### • Nagpur's Chapter Team Leader

**February 2022 - April 2022** 

- -Suvidha Foundation (NGO)
- 1. I served as a Group Leader for 45 days in Nagpur Chapter's Group
- 2. Conduct Seminars to Government schools about:
  - Emerging Technology and Coding

#### • Web Developer Intern - Raise Digital

December 2021 - March 2022

(Virtual Internship)

1. Completed two Website Development project for the company

Projects:

- E-Commerce website
- Job Portal website

#### **PROJECTS**

- Object and Face Detection Detection using Machine Learning (07/2022)
   Build a real -time ML model to detect the Object and Face using OpenCV and Python
- Emotion Detection (09/2022)
   Developed an Emotion Detection program using Python, Machine Learning and Convolutional Neural Network (CNN)
- Personality Prediction using Resume/CV Analysis System (10/2022)
   This project is mainly based on Natural Language Processing and Machine Learning concepts.
   In this project the resume or CV is given as a Input to the system and then the personality of person is predicted as Output.

   Application of this project: Used by various MNC's to shortlist the Candidates.
- Website Development Project (12/2021)

  Design Various Full stack Websites (Job Portal, food delivery and Restaurant Website).

  using HTML, CSS, Javascript, PHP and mySQL.

#### **TECHNICAL SKILL**

- Languages : C/C++, Python
- Data Structures and Algorithms (C++)
- Machine Learning: NLTK, NLP, OpenCV and CNN
- Front End : HTML, CSS, Bootstrap
- Database : MySQL
- Cloud Computing: Amazon Web Services(AWS)
- **Developer Tool**: VS Code, GitHub

#### PROFESSIONAL SKILL

- Good Communication skills in English, Hindi and Marathi
- Ability to work in a team.
- Good Leadership Qualities.
- Keen in completing assigned task.

### **ACHIEVEMENTS**

- Achieved LOR and Swags for Excellence in Internship by Code Clause.
- Achieved 2nd Rank in College Fest Coding Competition named as TECHNOTHON"22 (04/2022)
- Felicitated by hon'ble Transport **Minister Nitin Gadkari with a Laptop** for Excellent performance in SSC Examination