# Mahesh Khatik

■ maheshkatikcareers@gmail.com | ♦ https://www.codechef.com/users/codemaestromah |

## https://maheshdatawizard.github.io/mahesh-khatik-portfolio/ | ## +91 738 715 2880

github.com/MaheshDataWizard | In linkedin.com/in/mahesh-khatik-b37922204

## Objective

Highly motivated and dedicated B.Tech student in Artificial Intelligence and Data Science with a strong foundation in Data Analysis, Machine Learning, Deep Learning, and Full-Stack Development in JAVA. Seeking an internship or full-time job opportunity to apply my skills and gain industry experience, while contributing to the success of the organization.

## Education

## **Fabtech College of Engineering and Research**

B-Tech in Artificial Intelligence and Data Science

Expected graduation date: Jun. 2025 GPA: 7/10

Percentage: 78.29.

Diploma Completion date: Jun. 2022

Relevant Courses: Data Structure in Python, Data Analysis, Machine Learning, Deep Learning Database Management Systems, Advanced Java.

#### Pimpri Chinchwad Polytechnic, Pune

Diploma in Computer Engineering

Relevant Courses: Core Java, JavaScript, Python

Database Management Systems, Operating Systems

## **Technical Skills**

• Programming Languages: Python, Java, JavaScript

• Web Technologies: HTML, CSS, Flask, React, jQuery, Bootstrap.

• Databases: MySQL, NoSQL

Tools: Visual Studio Code, Eclipse, MySQL Workbench

#### Courses

#### Full Stack Development in Java.

• Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap, ReactJS, AngularJS.

Backend: Java, Hibernate, Spring
Database: RDBMS, SQL, NoSQL.

## Projects

Portfolio Website HTML, CSS, JavaScript

 Designed and developed a personal portfolio website showcasing my educational background, projects, and certifications. Utilized HTML, CSS, and JavaScript to create an interactive and visually appealing platform that highlights my technical skills and achievements. The website serves as a comprehensive digital resume, enhancing my professional presence and accessibility.

## **Twitter Sentiment Analysis**

Python, HTML, CSS, Flask, Data Analysis, Machine Learning

• Analyzed tweets to determine the sentiment or opinion expressed in them, such as positive, negative, or neutral. This analysis can provide valuable insights into public opinion, trends, and user sentiments about various topics or events.

Calculator HTML, CSS, JavaScript

• Created a calculator using HTML, CSS, and JavaScript. Designed the layout with HTML and CSS for a modern look. Implemented arithmetic operations and user interactions with JavaScript. Features include responsive design, clear/reset functionality, and basic arithmetic operations.

# Leadership and Volunteering

Technical Quiz Jun. 2023

 Received the Best Event Management Award for orchestrating a successful technical quiz. showcasing organizational skills and effective coordination.