### Mumbai, India Github Linkedin

# Mohammad Nafees Siddiqui

Software Developer

+ 91 9284974419 nsiddiqui664@gmail.com

# **Professional Summary**

Detail-oriented and results-driven B.Sc. IT graduate with a strong foundation in Software development and Data analysis. Proficient in Python, Java, JavaScript, and SQL, with hands-on experience in building machine learning models and web applications. Passionate about delivering innovative and scalable solutions to meet business needs, while continuously learning and adapting to emerging technologies.

### **Technologies and Languages**

Languages: Java, Python, JavaScript, PHP, HTML and CSS

• Technologies: React, REST APIs, Agile, SQL, Django, Pandas, NumPy, Excel, Tableau

• Courses: Data structures and algorithms, Database Systems, Artificial Intelligence, Computer Vision

### **Education**

B.Sc. Information Technology, D.G. Ruparel College, Mumbai.
CGPA: 6.63

2024

# **Projects**

### Weather Forecasting Web Application (JavaScript, Python, HTML, CSS, SQL):

Team Project - Team Leader

- Developed a web application that shows real-time weather forecasts and visualizes weather data. Used HTML and CSS for the front-end layout and design.
- Used JavaScript to fetch weather data from a public API and display it on the webpage. Used Python to process and manipulate weather data if necessary. Store user preferences or location data in a SQL database.

### Iris Flowers Detection using Machine Learning (Python, Django, scikit-learn):

Individual

- Developed a machine learning model to classify iris flowers into three species based on petal and sepal measurements.
- Used Python with scikit-learn for data preprocessing, model training, and evaluation. Created a Flask web application to deploy the model and provide predictions to users

#### Personal Portfolio Website (HTML, CSS, JavaScript, React):

Individual

 Designed and developed a personal portfolio website using HTML, CSS, JavaScript, and React. The website showcases projects, skills, and contact information, and includes a blog section to share technical articles and tutorials.

### **Certifications**

**Python for Beginners - Udemy** 

Supervised Machine Learning: Regression and Classification - Coursera

AI/ML for GeoData Analysis - ISRO