# Manish Gupta

# **Objective**

A web developer with a strong foundation in front-end technologies and a passion for creating responsive and user-friendly websites. Eager to contribute technical skills and creativity to a dynamic team and gain practical experience in the field of web development.

# My Contact

mg90222247@gmail.com

+91 9372232566

Mumbai, Maharashtra

https://www.linkedin.com/in/manish-gupta93722

https://github.com/Guptamanish0990

## **Academic Details**

### Patkar-varde college.

Master of Science in information technology. I will be complete in 2023.

## DTSS college of commerce and science.

Bachelor of Science in information technology. I will complete it in 2021.

#### DTSS college of commerce and science.

HSC Board of Maharashtra. They were completed in 2018.

#### Shree Radha Krishna Vidya Mandir High School

SSC Board of Maharashtra Completed in 2016

## **Technical Skills**

- Python (Numpy, Matplotlib, Pandas).
- Bootstrap.
- · HTML, CSS, and JavaScript.
- JAVA
- My SQL
- React.js
- Machine Learning
- NLP

#### **Additional Skills**

- Strong problem-solving abilities
- Excellent teamwork and communication skills
- Ability to quickly learn and apply new technologies

# **Profile Summary**

Enthusiastic and motivated in Programming, graduate with a strong academic background and a passion for Front-end. Proficient in HTML, CSS, and Java, with hands-on experience in front-end frameworks like Bootstrap, and React.js. Eager to contribute my skills and learn from experienced professionals in a dynamic work environment. Quick learner with a positive attitude, excellent communication skills, and the ability to work collaboratively in a team.

## **Academic Projects**

#### **Event Management System**

2023

Django (MVT, ORM) | Python | SQL Database | HTML | CSS | JavaScript.

- The System is designed to manage all college fest activities.
- Participants can register, make payments, and check the status of participation.
- Admin role has functionalities like add/modify events, participants, event heads, coordinators, and payments

## MLGUI, app Deployed on Firebase

2023

De[Vs-Code, React.js, Django, rest-framework] Python, Machine Learning.

- The main objective of this tool is to help data scientists/machine learning engineers develop end-to-end machine learning projects with the help of GUI instead of custom code or reusable code Python, Machine Learning.
- Engineered a GUI tool enabling code-free creation of full-stack Machine Learning models, encompassing Data Preprocessing, EDA, Visualization, and Feature Engineering.
- Conducted comprehensive model training, and evaluation (Regression, Classification, Clustering, Time Series), utilizing diverse metrics; facilitated report and model file downloads.

#### Speed control of DC motor using a mobile phone

2021

The technology used in python

- A signal from an Android device will be sent to the microcontroller through the Bluetooth module.
- Remote operation is achieved by any smartphone/Tablet, with Android OS, upon a GUI (Graphical User Interface) based touch screen operation.
- The project uses a Bluetooth Device, interface to the microcontroller, which is used to control the speed of the motor.

## **Certifications**

- Java Full Stack Development Course From Anudip Foundation in 2024
- Python (SkillUp Certifications)
- Full Stack Development (SkillUp Certifications)
- Machine Learning (SkillUp Certifications)