

# ROHIT MANGALE

**Address:** Mumbai, India    **Phone:** 8657900191    **Email:** rohitmangale010@gmail.com  
**Portfolio:** [rohitmangale@portfolio](mailto:rohitmangale@portfolio)    **Linkedin:** [rohitmangale@linkedin](mailto:rohitmangale@linkedin)    **Github:** [rohitmangale@github](mailto:rohitmangale@github)

## SUMMARY

As a passionate Full-Stack Developer with a keen eye for both aesthetics and functionality, I am driven to contribute my skills to innovative projects that push the boundaries of what is possible. With a solid foundation in software development and a growing interest in data and machine learning, I am dedicated to delivering visually stunning, high-performance web applications that exceed expectations. I am eager to collaborate with talented professionals and leverage my skills to create exceptional digital experiences.

## EXPERIENCE

The Fast Way 01/2023 - 06/2023

### Full Stack Web Developer

- Developed collaborative interface, improved user interactions by 20%.
- Delivered projects ahead of schedule, fostered effective teamwork.
- Received recognition for exceptional contributions to the development team.
- Implemented modular design approach, reduced deployment time by 30%.

## PROJECTS

### Droneairgear

A cohesive drone ecosystem designed to support courses, foster industry collaboration, and build a community for both drone enthusiasts and professionals.

### EazzyFundzz

Designed and developed a crowd funding platform using MERN stack. It's intuitive interface and captivating UI makes fundraising easy, fostering a seamless environment for campaign launches and support.

### Cinnetra

A platform offering real-time access to 100+ trending movies and shows across 20 genres. Leverage TMDB API for up-to-date statistics on IMDb ratings and audience sentiment.

## HARD SKILLS

### Languages:

C/C++, Python, SQL

### Front-end Architecture:

HTML, CSS, JavaScript, React.js, OpenLayers

### Back-end Architecture:

Nodejs, Expressjs, Rest API

### Database:

MongoDB, MySQL, Firebase

### Python Libraries:

NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, Plotly

### Tools:

Git, GitHub, Postman, Vercel, Netlify, Hostinger

## SOFT SKILLS

- Problem Solving
- Critical Thinking
- Consistent
- Adaptability
- Communication
- Leadership

## EDUCATION

**B.TECH. in Computer Science and Engineering**  
Sardar Patel Institute of Technology

2023 - 2026

8.5 CGPA

**Diploma in Information Technology**  
Government Polytechnic Mumbai

2020 - 2023

94.33%