# **Rohit pawar**

# **GET IN TOUCH!**

## Mobile:

+91-9561624580

#### **Email:**

rohitpawar25@outlook.com

## **SKILLS**

- Data Scientist
- Machine Learning
- Deep Learning
- Excel
- R
- Python
- SQL
- Power BI
- Financial Modelling
- Technical Analysis
- Fundamental Analysis
- Risk Management
- DevOps

# **LANGUAGES KNOWN**

English ( Both ) Hindi ( Both ) Marathi ( Both )

# **CERTIFICATIONS**

- Python Programming
- Data Science
- Fundamentals Of Al And ML
- Machine Learning
- Financial Modelling & Valuation
- Technical Analysis
- Fundamental Analysis
- Risk Management

# **RESUME SUMMARY**

A Passionate Data scientist and Machine learning Engineer I am Dedicated to leveraging Datadriven insights to solve real-world challenges, With a solid foundation in Statistical Modeling, Machine learning algorithms, and programming languages.

I am eager to contribute my skills to innovative projects at companies . My academic background has equipped me with a strong understanding of data analysis methodologies and a keen eye for extracting meaningful patterns from complex Database.

# **PERSONAL DETAILS**

Current Location Pune

Date of Birth December 25, 2002

Male

# **EDUCATION**

# Graduation

Course B.Tech/B.E. (Computers)

College Sharadchandra pawar college of engineering and technology,

Someshwarnagar Score 79

SchoolingClass XIClass XBoard NameMaharashtraMaharashtraMediumEnglishEnglishYear of Passing20212019Score79.67%63%

# **INTERNSHIPS**

# The Website Makers | December 2023 - January 2024

- During my Python programming internship, I engaged in developing and enhancing software applications using Python. This involved writing and refining code to implement new features, improve functionality, and ensure compatibility across platforms. I participated in debugging sessions, where I identified and resolved issues to optimize performance and user experience. Collaborating with team members, I contributed to code reviews, applied best practices in coding and documentation, and integrated third-party libraries as needed. Throughout the internship, I continuously expanded my knowledge of Python, explored different frameworks and tools, and honed my problem-solving skills in a professional environment.