**Mahesh Shashikant Morde**

📍 Pune | 📱 +91 9766228503 | 📨 [maheshmorde2511@gmail.com](mailto:maheshmorde2511@gmail.com)

**SKILLS**

**BACK END DEVELOPMENT** | Python • Django • Java • Spring

**DATA PIPEELINES** | Amazon S3 • Amazon Redshift

**MISCELLANEOUS** | Amazon AWS • MySQL • MongoDB • Web Development • Git • Docker

**FRONT END DEVELOPMENT** | AngularJS • JavaScript • Bootstrap • HTML • CSS

**SOFT SKILLS** |Team Player • Bias for action • Deliver result

**PROJECTS**

NoteBUDDY – just create and publish

• Developed a knowledge-sharing platform where users can write, store, and publish notes. They can also provide feedback on others' notes.

• Used the Django framework for the backend, secured user authentication. Functionalities like note creation, editing, publishing and Razorpay for contribution. Used Bootstrap, HTML, and CSS.

• Improve individual productivity and helps to community of learners who can learn from and support each other.

Inventory Management System – E Commerce

• Developed a car showroom management system using Java, Swing, and MySQL.

• Used Java, Swing, and MySQL: Built a user-friendly interface with CRUD operations for data management.

• Improves efficiency and data accuracy: Streamlines operations, automates data management, and validates information.

Connectify – A Contact Manager

• Built a contact management app: Connectify allows centralized storage and remote access of your contacts.

• Used Django and SQLite: Built with a user-friendly interface and secure database for efficient CRUD operations.

• Improves accessibility and organization: Connectify allows easy management and access to your contacts from anywhere.

Spotify Clone: Stream Music with Style (Frontend)

• Built the frontend for a music streaming platform mimicking Spotify.

• Used Angular and Bootstrap for a dynamic and scalable user interface also implemented user authentication.

Weather App: Quick and Easy Weather Access

• Developed a weather application that shows real-time data like temperature, humidity, wind speed, and real feel for any city.

• Utilized Rapid API to access real-time weather information built interface using HTML, CSS, and JavaScript.

• This application allows users to access accurate and up-to-date weather information conveniently with a user-friendly and customizable interface.

**EDUCATION**

**SAVITRIBAI PHULE PUNE UNIVERSITY**

B.E., Instrumentation Engineering

Jan 2022 | Pune – India | CGPA: 7.84/10

**YASHWANTRAO CHAVAN MAHARASHTRA OPEN UNIVERSITY**

M.B.A., Finance

Apr 2023 | Pune – India | CGPA: 8.73/10

**HONORS & AWARDS**

**2nd RUNNE UP - GitHub Copilot Hackathon |** All India Rank 3 in "GitHub Copilot Hackathon" hosted by Microsoft Corporation on the esteemed TechGig Code Gladiators platform (July 2023).

‘**C’ Certificate |** Indian Airforce National Cadet Core Certificate  
For completing 3 years training with Full time Engineering Degree

**COURSEWORK**

Data Structures and Algorithms

Data Analysis

Object-Oriented Programming

IOT – Internet Of Things

ORM – Object relational mapping

PORTFOLIO – <https://sites.google.com/view/mahesh-morde>

GITHUB – <https://github.com/mahesh-morde>

LINKEDIN - <https://www.linkedin.com/in/mahesh-morde/>

PROFILE - <https://mahesh-morde.github.io/Resume/>

**INTEREST**

• Gaming • Fitness • Food

• Self-improvement