# Siddhesh Daivi

**J** 9167421580 ■ dalvisiddhesh3@gmail.com

🛅 linkedin.com/in/siddheshdalvi22 🐧 github.com/SiddheshDalvi07 🖪 siddheshdalvi.netlify.app

June 2018 - Sept 2023

Aggregate 8.23 CGPA

Aggregate 8.75 CGPA

# **EDUCATION**

**Mumbai University** 

Master of Science in Information Technology Bachelor of Science in Information Technology

Jan 2024 - Jul 2024

Certifications

- IT VEDANT - Full stack web development with AWS

- IBM Python for web development
- AWS Cloud Practioner (Pursuing)

# ACADEMIC PROJECTS

# Waves Gym (siddheshdalvi.pythonanywhere.com)

Apr 2024 - Jun 2024

Html, CSS, Javascript, Bootstrap, Python, Django, mySQL, (Payment and email integration)

- Account Management: Members sign up and log in after receiving account approval from the admin.
- Dashboard: Members have access to a user-friendly dashboard displaying their fee details, trainer name, and shift
- Trainer and Package Information: Members can view all trainers and packages (plans) available in the gym.
- Attendance Tracking: Members can view only their own attendance records, sorted by date.

# **Trainer Features:**

- Account Management: Trainers apply for a job and log in after receiving account approval from the admin.
- Dashboard: Trainers have access to a dashboard displaying the attendance of all members and other relevant statistics.
- Member Information: Trainers can view all registered members and their assigned members for training.
- Attendance Management: Trainers can take and view the attendance of any registered member.

### Admin Features:

- Trainer Management: Admins can view, add, update, and delete trainers. They can also approve or reject trainer applications by providing salary and shift details.
- Member Management: Admins can view, add, update, and delete members. They can approve or reject member
- Attendance Management: Admins can take and view the attendance of any registered member.
- Package and Equipment Management: Admins have full control to add, view, delete, and update equipment and packages.

# QuickMart (github.com/SiddheshDalvi07/QuickMart)

Jan 2024 - Mar 2024

Html, CSS, Javascript, Bootstrap, Python, Django, (Payment and email integration)

# User Features:

- Account Management: Users can sign up and log in to their accounts.
- Product Browsing: Users can browse and search for products available on the platform.
- Shopping Cart: Add Items: Users can add items to their cart. Update Items: Users can update item quantities in their cart. Delete Items: Users can remove items from their cart.
- Order Creation: Users can create orders from the items in their cart.

# Admin Features:

- Dashboard: Admins have access to a comprehensive dashboard showing total users, orders, products, and other key metrics.
- Product Management: Admins can: Add Products: Enter new products into the system. Update Products: Modify product details such as price, description, and availability. Delete Products: Remove products from the platform.
- User Management: Admins can view, add, update, and delete user accounts.
- Order Management: Admins can view and manage all orders.

#### SKILLS

Front-end HTML, CSS, JavaScript, Bootstrap, Angular Cloud AWS

**Back-end** Python, Django, Rest framework, Rest Api Database mySQL, mongoDB (noSQL)

Deployment Pytest, Docker, PythonAnywhere Tools chat-GPT, VS Code, JIRA, GIT, Github, Postman Api, Xampp