

# CONTACT

#### **Email**

mukeshbhute63@gmail.com

#### **Profile**

https://mukesh-bhute.github.io/profile/

#### Linkedin

http://www.linkedin.com/in/Mukesh-Bhute

#### **Github**

https://github.com/Mukesh-Bhute

#### Phone

**Address** 

8668530892

Pune, India 410 503

## **SKILLS**

- Languages: Java, Python
- Frameworks: Django,
   SpringBoot, Angular
- Web Technologies: HTML,
   CSS & Javascript
- Database Tools: MySQL
- Version Control: Git

# **CERTIFICATES**

- Java Fundamentals
   provided by IBMCEP
- Python for Web Development provided by IBMCEP
- Fundamentals with SQL by ItVedant Education Pvt. Ltd.
- Web Designing Essential
   by ItVedant Education Pvt. Ltd.
- Maharashtra State
   Certificate of Information
   Technology

# MUKESH BHUTE

## FULL STACK DEVELOPER

An independent thinker with a passion for learning and a demonstrated ability to develop and implement new technologies and solutions.

#### **EDUCATION**

- O Master in Full Stack Web Development with AWS
  IT Vedant Education Pvt. Ltd.
  PURSUING....
  - Instrumentation & Control Engineering
    Government College Of Engineering And Research
    Avasari, Pune.

    CGPA- 8.16

## **ACHIEVEMENT**

"All India 3rd rank(Team M&M) in <u>GitHub Copilot</u>
<u>Hackathon</u> Hosted By Microsoft Corporation
esteemed TechGig Code Gladiators platform"

## **PROJECTS**

## NoteBUDDY - just create and publish

- Technologies: Django, Bootstrap, HTML-CSS, Razorpay, Gmail
- Functionality: Built on Django with user-friendly note creation, publication, and feedback with user authentication. Integrated Razorpay for payments and used Bootstrap/HTML-CSS for interface. Gmail ensures email receipts.

#### E Commerce- Inventory Management System

- Technology: Java, MySQL, JDBC, JFrame, xampp.
- Functionality: Developed an e-commerce database management system with inventory management and CRUD operations. Implemented data validation and utilized JFrame for user-friendly interface design.

### AniMAX- Anime Streaming Platform (Frontend)

- Technologies: Angular, HTML-CSS, Bootstrap, Font Awesome
- Functionality: Developed AniMAX, an Angular-based anime streaming platform frontend. Implemented user authentication, registration, anime homepage with suggestions, and a visually appealing landing page using Bootstrap and Font Awesome.

#### Weather App

- Technology: HTML, CSS, JavaScript, and Rapid API
- Functionality: Users can easily obtain current temperature, humidity, wind speed, and real feel for any city through a user-friendly interface with search functionality.