# **Kunal Jitendra More**

7391836676 | <u>kunalmore.sakec2024@gmail.com</u> | <u>GITHUB</u> | <u>LINKEDIN</u> | <u>PORTFOLIO</u> | <u>BLOGS</u> | Project - Dinezzy

## **Summary**

I am Kunal More, an aspiring Software Engineer currently pursuing a B.E. in Information Technology from Mumbai University.

- Passionate about continuous learning and professional growth
- Seeking opportunities in Software Engineering to apply and enhance my skills.

## **EDUCATION**

Shah & Anchor Kutchhi Engineering College, Mumbai

• B.E. in Information Technology

June 2020-May 2024

July 2022-May 2024

Honors in Blockchain

### **SKILLS**

Languages: Java, HTML, JavaScript, CSS, SQL

Frameworks: Spring

Tools & Platforms: Git ,Github ,AWS, VS code, Colab

#### INTERNSHIP

#### Website Tester and Developer, Aayacare

July 29, 2023 – September 29, 2023

- Enhanced Health tech web app functionality and performance
- Optimized React-based website interface, removing bugs.
- Integrated backend functionalities for seamless user experience.

## **PROJECTS**

### **Academic Projects**

### Dinezzy - Web Development | React , Nodeis

- Dinezzy is a unified website providing a contactless ordering system for restaurants, ensuring safety during the pandemic.
- Our seamless browser app allows customers to easily place orders via a digital menu, bringing convenience to their fingertips.

# Mental Health Diagnosis Using Machine Learning – ML / Data Science |

Colab, Python, Algorithm (Heat Map)

• Utilizing machine learning to enable early and accurate mental health diagnoses, facilitating timely interventions and effective treatment.

#### **INTERESTS**

- Passionate about DevOps and backend development.
- Keen interest in exploring the potential of blockchain and Web 3.0 technologies.

# **EXTRA-CURRICULAR ACTIVITIES**

## Cloud skill boost program, Google Program

Achieved 1st Milestone in GoogleCloudReady Facilitator Program

➤ Gained hands-on experience in various using Google Cloud Platform services, including BigQuery Compute and App Engine.