# Keyush Thumar

#### Fresher

Highly motivated and skilled Embedded and Full Stack Developer with a diverse background in satellite project development, web application management, and sensor integration. Seeking to leverage my expertise and passion for technology in a challenging and innovative environment.

Percentage: 84



keyush302@gmail.com

Mumbai, India

in linkedin.com/in/keyush-thumar-786558278

9324367834

🗰 08 April, 2003

github.com/keyusht

#### **EDUCATION**

#### **B.Tech in Information Technology**

K.J Somaiya Institude of Technology, Mumbai

05/2021 - Present SEM 5 CGPA : 7.5

## HSC Science (Class XII)

T.P Bhatiya Clg of Science

06/2019 - 06/2021

\_

 Bifocal with Computer Science

#### SSC (Class X)

St Paul's High School

06/2013 - 03/2019 Percentage : 74.20

### **WORK EXPERIENCE**

#### **MERN Stack Intership**

College Summer Internship Programme

06/2023 - 08/2023

Achievements/Tasks

- Received hands-on training in MERN stack.
- Developed "Inventory management system" with a team for efficient management with real-time updates and userfriendly interfaces.

#### Virtual Internship

The Spark Foundation For Function Web Development & Designing

05/2023 - 06/2023

Achievements/Tasks

- I developed and deployed several responsive websites, gaining proficiency in HTML, CSS, JavaScript, and various design tools.
- I collaborated with cross-functional teams, enhancing my problem-solving and communication skills.
- This internship has significantly advanced my technical expertise and professional growth in the field of web development.
- Link https://github.com/keyusht/banking-system.

## **SKILLS**



#### **PROJECTS**

Stock Recommendation System (08/2022 - 12/2022)

- Full stack development using Python, Django, and the NSE library.
- Contributed to both frontend and backend development.
- link: https://github.com/X-Rohit/KARV

Smart Shopping Trolley (08/2023 - 12/2023)

- Sensor integration and microcontroller programming for a smart shopping solution.
- Led the smart shopping trolley project, integrating RFID and ultrasonic sensors with ESP32.
- link

## **CERTIFICATES**

The Spark Foundation For Function Web Development & Designing

KJSIT Campus Hackathon 2023

**KAVACH- Solution Pitch Competition** 

Innovation and IPR

The Completion of Python 3.4.3 Training

## **LANGUAGES**

English Hindi
Full Professional Proficiency Native or Bilingual Proficiency

Marathi Gujarati

Native or Bilingual Proficiency

#### **INTERESTS**

Full Professional Proficiency

playing Cricket Volleyball

Drawing and Animation Acting