

# Pratiksha Shinde

## **My Contact**

pratiksha.d.shinde04@gmail.com

**(**+91 8767002614

• 666, Upper Indiranagar, Bibwewadi, Pune, Maharashtra, India – 411 037.

## **Hard Skill**

- Java
- · Python
- · Data Structure and algorithm
- MySQL
- HTML, CSS, Bootstrap, Javascript, PHP, MERN Stack

#### Soft Skill

Communication

- Problem Solving
- Leadership
- Teamwork
- Multi-tasking

## **Education Background**

- R.G.V. School Shrigonda
  SSC 87%
  Completed in 2019
- Maharaja Jivajirao Shinde Mahavidyalay, Shrigonda HSC - 89%

Completed in 2021

 Vishwakarma Institute of Technology, Pune CGPA - 7.90

## **About Me**

Highly motivated B.Tech student pursuing Engineering in Electronics and Telecommunication from Vishwakarma Institute of Technology, Pune. Equipped with a diverse skill set including Java, MySQL, Python, HTML, CSS, and JavaScript, MERN Stack. Proficient in data structures and algorithms, with a strong focus on problem-solving, communication, team leadership, and time management. Passionate about cooking, reading, and traveling.

## **Projects**

#### Supply chain management system in java

Developed a comprehensive supply chain management system in Java, integrating core functionalities like procurement, inventory, and order fulfillment, leveraging MySQL for secure data storage and Java Swings for a user-friendly interface. Streamlined communication among stakeholders, enhancing efficiency within the supply chain process.

Skills Developed: Java, MySQL, Swing (Java)

#### Job Seeking Portal

Creating a job seeking portal using the MERN (MongoDB, Express.js, React, Node.js) stack is a comprehensive project that involves building a full-fledged web application for job seekers and employers.

Skills Developed: MERN (MongoDB, Express.js, React, Node.js)

#### Criminal face detection and identification using Open CV

Building a criminal face detection and identification system using OpenCV is a specialized application of computer vision and facial recognition technology. This system can be designed to identify individuals with a known criminal record or individuals of interest from images or video footage.

Skills Developed: OpenCV, Python, Deep learning, Machine learning

## **Research And Publications**

- 1. "5th IEEE pune section International conference 2022."
- 2. " Sardar Patel International conference, SPICON 2022".
- 3. "Advance in morden Technologies of Research in engineering Field (AIMTREF2023)".
- 4. "International Journal of Innovative Research in Computer and Communication engineering".