# Samir Sutar

rajsutar310@gmail.com.com | 9604977111 | www.linkedin.com/in/samirsutar

# **FDUCATION**

#### **DKTE'S COLLEGE.KOLHAPUR**

**B-TECH IN ELECTRONICS** 

CGPA: 6.7

SEP 2022 | kolhapur, India

#### WALCHAND, SANGLI

DIPLOMA IN INDUSTRIAL ELECTRONICS JUNE 2019| Sangli, India

CGPA: 6.7

### HPPMV SCHOOL, MALGAON

SSC,KOLHAPUR BOARD PERCENTAGE:80 Sangli,India

# **COURSEWORK**

#### **SOFTWARE DEVELOPMENT**

INSTITUTION: CENTRE FOR
DEVELOPMENT OF ADVANCED
COMPUTING (CDAC)
SEP 2022 | MAR 2023

# LINKS

Github: // Samir-Sutar LinkedIn:// samirsutar Quara: // SAMIR-SUTAR-19

# SKILLS

#### **PROGRAMMING**

- Java
- Javascript
- HTML
- CSS
- Bootstrap

#### Server Side:

- NodeJs
- servelet
- JDBC

## **SOFTWARE DEVELOPMENT**

- Jenkins
- AMAZON EC2 Instance
- Spring Framework
- MongoDB
- Mysql

## SUMMARY

Enthusiastic and skilled Full Stack Developer with expertise in Advance Java, MongoDB, MySQL Passionate about creating user-friendly web applications and eager to embark on a successful career as a fresher. Committed to continuous learning and seeking opportunities to contribute to innovative projects and grow as a professional.

## **PROJECTS**

#### **EFFICIENT SHIPPING SYSTEM** | C-DAC PROJECT

MAR 2023 Hyderabad, India

PLATFORM: JAVA, SPRINGBOOT, JAVASCRIPT, MYSQL

Accomplishments:

- Developed and implemented the Efficient Shipping System, an online marketplace connecting customers with multiple transporters.
- Developed back-end functionalities in Java, ensuring efficient data processing and system performance.
- Leveraged the Spring Framework to build a robust and scalable application, enhancing code maintainability.

#### **SELF DRIVING VEHICLE** | B-TECH PROJECT

MAR 2022 | Kolhapur,India

PLATFORM: PYTHON, OPRN-CV, RASPBIAN OS, RASPBERRY PI 3B+ Accomplishments:

- Designed and developed a self-driving vehicle capable of autonomously navigating certain conditions on a demo road.
- This project highlights my expertise in hardware integration, Python programming, and computer vision using OpenCV. It showcases my ability to lead and execute complex projects, resulting in a functional self-driving vehicle prototype.

## MINI-PROJECT

#### E-COMMERCE FRONT END | BOOTSTRAP

JUNE 2023 | Sangli, India

- Front-End: HTML5, CSS3, JavaScript
- JavaScript for interactivity and animations
- Framework: Bootstrap for responsive design