

# Mohit Shrawan Shimpi

+91 9561146025

- [krishnashimpi2309@gmail.com](mailto:krishnashimpi2309@gmail.com) - [linkedin profile](#)

## OBJECTIVE

- Pursuing BE at Computer Science engineering, I am eager to apply my academic knowledge and hands on practice to contribute to dynamic team. With solid foundation in programming languages, algorithms, system designs, I am seeking an entry level position where I can further develop my skills.

## EDUCATION

**S V P Vidyalaya And Jr. College Ainpur**

HSC (72.80)

India

2020 - 2021

**S V P Vidyalaya Ainpur Dist. Jalgaon**

SSC (63.80)

India

2018-2019

**SSBT's COET Jalgaon**

Bachelors of engineering in COMPUTER SCIENCE ENGINEERING (CGPA-7.80)

KBCNMU, Maharashtra, India

December 2021 - June 2025

## TECHNICAL SKILLS

**Programming Languages:** HTML, CSS, Python, C++, Core JAVA, C, Javascript

**Libraries and Tools:** Nltk, Sklearn, Pandas, Numpy, OpenCV

**Database handling:** MySQL

**Backend Frameworks:** Django, Flask

**Additional Skills:** Database Management, Computer Networking, Software Project Planning Management, Problem Solving

## WORK EXPERIENCE

### Implant training

Training and Internship at Unified Mentor

July 2024-Aug 2024

- Working with python Libraries and Build the projects.
- Learning Various python libraries like Numpy, pandas, etc.

### Python Programming Intern

Internpe, India

July 2024-July 2024

- Perform the Different Task such as Making game, Build Digital watch using python, etc.

### Java Programming intern

Codsoft pvt ltd, India

Apr 2024-May 2024

- Working with Java and perform the Different projects.

## PROJECTS

- **ONLINE SHOPPING MANAGEMENT SYSTEM**, Create a Website that is Online Shopping Management System, we make front-end by using HTML, CSS, JS and for back-end we use PHP also use MySQL for database. Xampp server for Connectivity.
- **IMAGECRAFT**, python, OpenCV, Matplotlib, NumPy, Deepface, Django, PostgreSQL, HTML, CSS, JS. • Develop a user-centric web-based image processing platform using the Django framework and Python modules (OpenCV, Matplotlib, NumPy, DeepFace) to provide users with versatile and efficient image manipulation tools. • Implement advanced functionalities such as image cropping, resizing, erosion, dilation, face detection, and emotion recognition to empower users with a comprehensive toolkit for image processing.
- **SYSTEM FOR HOUSEHOLDERS TO STUDENTS FOR SEARCHING AVAILABILITY OF RENTAL ROOMS**, Create a Website that is Students for Rental Room using HTML, CSS, JS and for back end use PHP also use database in MySQL.

## EXTRACURRICULAR ACTIVITIES

- **Participant** Smart india Hackathon Sep 2023
- **Participant** State level event Milestone 2022 and 2023 April 2022-2023