

# Nikunj Jadhav

Marco-Tower, C/411

Bhayander,401105

7977064992

[Mail: Nixk](mailto:Nixk@gmail.com)

[github/Nixk01](https://github.com/Nixk01)

[linkedin/nikunj-jadhav](https://www.linkedin.com/in/nikunj-jadhav)

## EDUCATION

**Pravin Patil Polytechnic, Bhayander**— *Computer Science*

-(73%),(2015 - 2019), Diploma.

**Abhinav Degree College, Bhayander**— *Information Technology*

-(70%),(2019-2021), Degree.

## PROJECTS

**SOS Application**-(Sep 2018 - Feb 2019), Final Year Project

The Project is Made using Java Language And the tools were Android Studio. I made it especially for Women's, it's a Safety Application. When Triggered it can send a live location.

**Easy Health Care**-(Sep 2020), Online-Hackathon

Automate the medical services, one step towards Digital India Treatment similar to your Family Doctor.

**Fifa-19 players-dataset**-(November 2020), Jovian course project

The dataset was on football players, it consists of their ranking and Abilities in numerical form.

## WORK EXPERIENCE

1. Internship - Web-Development ,Sahu Technologies (Virtual) -(Feb to April-2019)

- Created full-stack website, Used technology- HTML,CSS,PHP.

## HANDS-ON EXPERTISE

1. Builded models of Deep Learning, Machine Learning.

2. Dashboarding & Macros in excel

3. Data Visualization in Power BI, Tableau.

## ACADEMIC PROJECTS

[SOS-Android Application](#)

Yoga-Posture Recognition System

## LANGUAGES & TOOLS

C++,Java,Python

HTML,CSS, JS,

PHP, MySQL, Git, GitHub

SSIS,SSRS,Macros,AWS

Advance Excel, Tableau,

Power-BI

## AWARDS

Team\_Leader in Hackathon,  
Mumbai-Region-(2019-2020).

Represented College in  
CII Debate Competition-  
(2019),State-wise.

Youth Volunteer - Yogi Divine  
Society (2017-Present.)

## CERTIFICATIONS

- Advance MS-EXCEL
- Version Control System -  
Git (Coursera)
- Data Visualization  
Tableau, Power-BI.
- [Dphi\\_Data-Science Boot  
camp, Dphi. tech](#)
- [Pytorch-Deep\\_learning,J  
ovian.ai](#)
- [Data Analysis with Python:  
Zero to Pandas, Jovian.ai](#)

## SOFT SKILLS

- Teamwork
- Creativity
- Decision Making
- Self-Motivation
- Problem-Solving