# Nikunj Jadhav

Marco-Tower, C/411
Bhayander,401105
7977064992
Mail: Nixk
github/Nixk01
linkedin/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.
- <u>Dphi\_Data-Science Boot</u> <u>camp, Dphi. tech</u>
- <u>Pytorch-Deep\_learning,J</u> ovian.ai
- <u>Data Analysis with Python:</u>
   <u>Zero to Pandas, Jovian.ai</u>

#### **SOFT SKILLS**

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