

## **GET IN TOUCH!**

#### Mobile:

+91-9922557613

#### **Email:**

yashkohinkar1122@gmail.com

## **SKILLS**

- Problem Solving
- Communication Skills
- Machine Learning
- Data Science
- Project Management
- Web Development
- HTML
- CSS
- Javascript
- Fullstack Development
- Python Development
- Mern Stack
- SOL
- Software testing
- React.js
- Angularjs

# **LANGUAGES KNOWN**

English ( Both ) Hindi ( Both )

Marathi ( Both )

Spanish (Both)

## **CERTIFICATIONS**

- Data Science
- The Complete 2024 Web Development Bootcamp

# Yash Kohinkar

## **PERSONAL DETAILS**

Current Location Pune

Date of Birth March 11, 2002

Male

## **EDUCATION**

#### Graduation

Course B.Tech/B.E. (Information Technology)
College DY Patil College of Engineering, Ambi

Score 8.1%

SchoolingClass XIIClass XBoard NameMaharashtraMaharashtraMediumEnglishEnglishYear of Passing20202018Score64%84%

## **INTERNSHIPS**

### YBI Foundation | August 2022 - September 2022

- At YBI Foundation, I am part of a team that develops and maintains machine learning models for various social impact projects, using Machine Learning tools and Python. I have contributed to the design, implementation, testing, and debugging of several features and functionalities, such as user interfaces, data visualization, and security. I have also applied my machine learning and Al knowledge to analyze and interpret large datasets and provide insights and recommendations for improving the outcomes and impact of the projects. I am motivated by the opportunity to use my skills and creativity to solve real-world problems and make a positive difference in the lives of others.

## **PROJECTS**

# Water Quality Prediction using LSTM and GRU models in deep learning | January 2024 - June 2024

- To create a water quality prediction model using supervised machine learning. It uses GRU and LSTM models to predict water quality. It predict water quality by learning different water quality parameters.

# **Mobile Price Prediction | September 2022 - October 2022**

- To predict cost of smartphone according to the wear and tear and its current condition

# Heart Disease Prediction using Machine Learning | August 2022 - October 2022

- I have contributed to the design, implementation, testing, and debugging of several features and functionalities, such as user interfaces, data visualization, and security. I have also applied my machine learning and Al knowledge to analyze and interpret large datasets and provide insights and recommendations for improving the outcomes and impact of the projects.

# **AWARDS AND HONOR**

- Award for Project development

# **ACHIEVEMENTS**

- All rounder in B.Tech/B.E.