# Hardik Laddha

https://github.com/hardyash hladdha714@gmail.com +91-7357200215 | Im Hardik laddha | LinkedIn

## **EXPERIENCE**

# Web development-Intern

July 2023 - August 2023

**Bharat Intern** 

- Developed expertise in web development and its tools.
- · Utilized Web frameworks, frontend technologies such as react is and develop application.
- Collaborated with frontend technologies and learn more about them .

#### **EDUCATION**

## **B.E. Electronics and Computer Engineering**

Chandigarh University • Mohali, Punjab, India • 2020-2024

Intermediate (CBSE)

Emmanuel Sr. Sec. School, Bundi, Rajasthan • 78% • 2019

Matriculation (CBSE)

Emmanuel Sr. Sec. School, Bundi, Rajasthan • 80% • 2017

# **TECHNICAL SKILLS**

Languages: C, C++, HTML, CSS, JavaScript, Python, SQL
Domains: DSA, OOPS, Data Structures and Algorithms
Frameworks: Tableau, React.js
Developer Tools: VS Code, Excel

#### **PROJECTS**

# Your fitness club website- (React - Vs code)

•June 2023 - August2023

https://5813530e.yourfitnesscentre.pages.dev/

- Tools used: VS code- Frontend- React js.
- User can find best fitness freak of our gym and choose there suitable plan as per their needs.
- We aim to build a website which gave user a complete feed about our gym programs, trainings which help them to fit and energetic.

# My portfolio website: (React-front-end) 2023

• January 2023 - June

- Tools used: Frontend: HTML, CSS, ReactJS
- A complete work and profile of mine is directed in this..
- This website is good example of frontend development describing the work, skills and services.

#### Flight -fare prediction model:(frontend-ML)

November 2022 - May 2023

- Tools used: HTML, CSS, ML, python, Flask
- This project is based on web ML which helps in predicting best fair for flight.
- Users can find the best and cheapest flight fare for their journey by comparing various flights of different- different airlines.

## Loan Prediction model: (ML-Python)

• July 2022 - November 2022

June 2022 - July 2022

- Tools used: ML, Python, Libraries, Ms. Excel
- This project is based on ML which helps in predicting loans on the needs of the clients.
- In this we use libraries and frameworks of machine learning and some data analysis.

#### **CERTIFICATIONS**

Web development Intern	(Bharat Intern)	•2023
Data Mining,	(SWAYAM)	•2023
Software Testing,	(SWAYAM)	•2022
Full stack web Development Training Program	(Internshala)	•2022
Programing for all C/C++	(Coursera)	•2022
https://drive.google.com/drive/folders/1vkx-72lxd-l1g5ka9TLjzguTqUG6JFzm)		

#### **ACHIEVEMENTS**

- .2 times district basketball champions.
- · Academics prizes in school.