

Hardik Laddha

<https://github.com/hardyash> | hladdha714@gmail.com | +91-7357200215 | [Hardik laddha | LinkedIn](#)

EXPERIENCE

Web development-Intern Bharat Intern

July 2023 - August 2023

- Developed expertise in web development and its tools.
- Utilized Web frameworks, frontend technologies such as react js 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 | Frameworks: Tableau, React.js |
| • Domains: DSA, OOPS, Data Structures and Algorithms | Developer Tools: VS Code, Excel |

PROJECTS

Your fitness club website_ (React - Vs code)

• June 2023 - August 2023

<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)

• January 2023 - June

2023

- 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.