

# CONTACT

+91 7498793125

Mailto: swaruphatwar@gmailcom

https://www.linkedin.com/in/swarup-hatwar-03660828a

https://swaruphatwar.github.io/sw aruphatwarportfolio/

https://github.com/swarupHatwar

# **TECHNICAL SKILLS**

- . HTML 5
- . CSS
- JavaScript
- Bootstrap/ Material UI
- React.js
- Node.js
- Express.js
- Linux, Ubuntu, Window's

#### **SOFT SKILLS**

- Excellent Communication
- Problem Solving
- Time Management

#### **HOBBIES**

- Travelling.
- Reading Books.
- Innovation Competitions.

# SWARUP HATWAR

**Aspiring Professional** 

#### **PROFILE**

Motivated and results-driven Mechanical engineering graduate seeking a challenging position as a Software Developer. Possessing a solid foundation in software development and programming languages.

#### PROJECT DETAILS

# **Personal Portfolio Web Application**

Tech Stack: HTML 5, CSS, JS, Bootstrap.

- Featuring expertise in front-end and back-end development, UI/UX design, and proficiency.
- Displaying projects that demonstrate problem-solving abilities, creativity, and attention to detail, showcasing contributions to successful web solutions.

Link: https://github.com/swarupHatwar/swaruphatwarportfolio

## **Review Me Web Application**

Tech Stack: HTML 5, CSS, JS, Bootstrap, REACT

- Review Me" showcases proficiency in front-end and back-end technologies, user authentication, review submission, and a dynamic rating algorithm.
- The platform aids users in making informed decisions about websites and companies, enhancing transparency and trust in the digital marketplace.
- To explore more about Project, do visit my website/github page.

## **EDUCATION**

## **B-Tech in Mechanical Engineering**

Bajaj Institute of Technology, Wardha | 2021 - 2024

Status: Completed (July-2024) Grade:

Distinction

#### Certification in Web Development Bootcamp

Developed skills in HTML, CSS, JavaScript, Node.js, React.js.

Certificate No: UC-37ed6f6f-d9a2-4a06-8492-7908a568070c

Udemy, Instructor: Dr. Angela Yu | March-July 2024

Status: Completed (July 3, 2024)