

CONTACT

+91 9834505913

mayureshpujari01@gmail.com

Pune,India

https://in.linkedin.com/in/ mayureshpujari45

https://github.com/marrix123

EDUCATION

2017- (SSC)

• City High School , Sangli Percentage : 86 %

2019 - (HSC)

G.A. College , Sangli
 Percentage : 64 %

2019-23 (ENGINERRING)

 J. J. Magdum College of Enginerring , Jaysingpur
 Percentage : 76 %
 CGPA : 8.01

SKILLS

- HTML
- CSS
- JAVASCRIPT
- ReactJS
- JAVA
- SQL

LANGUAGES

- ENGLISH
- HINDI
- MARATHI

MAYURESH PUJARI

COMPUTER SCIENCE GRADUATE

CAREER OBJECTIVE

Recent Computer Science and Engineering graduate with strong programming skills in HTML , CSS , JAVASCRIPT, JAVA , SQL .

Eager Software Developer, passionate about innovative solutions and collaborative teamwork. Seeking a challenging role to apply technical expertise and drive impactful projects in dynamic organization.

PROJECTS

Food Funday(web-clone) :

SEP-DEC(2023)

- Description: Developing a Webpage design clone of a highly used website inmarket for Booking Restaurant. Using VS Code for development. Independently designing and implementing the website, showcasing strongcoding skills and a passion for web development.
- Technologies & Tools: HTML, CSS, JavaScript, Bootstrap, VS Code

<u>Password Genrator(using react)</u>:

JAN-FEB(2024)

- Description: Developed a Webpage Application which generates random password for users involving Numbers, Characters and Symbols. Using react hooks such as use Effect, useRef and useCallback developed a react Application.
- Tools & Technologies: React, JavaScript, Tailwind, Visual Studio

Amazon clone(personal project):

JAN(2024)

Creating a basic Amazon clone involves designing a webpage that replicates
the layout and styling of the Amazon website. Creating a visually stunning
HTML and CSS replica of Amazon.com. Designed responive layouts, pixelperfect details, and a user-friendly interfaces, showcasing proeficiency in
Front-end web development

<u>Face Recognition Attendance System(Final year)</u>: JAN-FEB(2023)

 Description: Developed a Face Recognition System using Opensource Computer Vision Library in python to recognise and marking the Attendance. Created a user-friendly Graphical User Interface deploying Python .Utilized Firebase for authentication and storage, ensuring seamless user experience. Leading a team and collaborating and focusing on user interface development & enhancing project functionality.

INTERNSHIP

MySQL (Database):

 Description: Completed an internship of 3 months at Tec Speak IT Solutions working on technologies like SQL and after completion created a report of Internship.
 > Place: Sangli