

Pooja Thorat

Full Stack Web Developer

Ergophile & Philomath

✉ thoratpooja7894@gmail.com

📞 9284372883

📍 Pune, India

🌐 github.com/sachija

EDUCATION

B.E in Instrumentation & Control Engineering Govt College of Engineering & Research Awasari Pune

06/2016 - 06/2020

CGPA-8.03

Projects

- Automatic Air Filter Cleaning
- Reverse Car parking system

Intermediate

Mahatma Gandhi Junior college ,Pune

06/2014 - 06/2016

Percentage-70.62%

PERSONAL PROJECTS

Ecommerce Website -Amazon Clone (12/2022 - 12/2022)

- Frontend using React.js
- Backend using Node
- MongoDB Database

React-Blog App (10/2022 - 10/2022)

- Complete UI with React
- React Routing
- React-Hooks, Material UI
- <https://sweet-rabanadas-bb0535.netlify.app/>

Todo-App js (09/2022 - 09/2022)

- Todo List
- Task list inside the card using Javascript
- Addition and Deletion of Cards using Javascript
- <https://sachija.github.io/todo-js-project/todo.html>

Digital-Clock (08/2022 - 08/2022)

- Created UI using HTML and CSS
- Added functionality of Changing images, text with change in time
- DOM manipulation
- https://sachija.github.io/Digital_C_Project/digital.html

Todo-App-UI-Mobile

- Created UI using HTML and CSS
- Mobile-Responsive
- <https://sachija.github.io/Project3/mobile1.html>

WORK EXPERIENCE

Engineering Assistant

Bharat Petroleum Corporation Limited LPG bottling
plant pune

03/2021 - 09/2022

Pune

LPG bottling plant (pune)

Role

- Quality ,Production ,Procurement ,Maintenance etc

Contact : Mr.Sharad Kamble - 9987673234

SKILLS

HTML5

CSS3

Javascript

React

Node.js

MongoDb

Bootstrap

NPM

Postman

Github

Gitbash

Heroku

Netlify

Redux

MongoDb Atlas

Express

React Router

JQuery

ACHIEVEMENTS

Full stack Web developer (06/2020 - Present)

<https://www.prepbytes.com/>

CERTIFICATES

Full Stack Web Developer (06/2022 - 12/2022)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Reading Articles

Energy Conservation

learning skills

Solving Puzzles