PRAJAKTA SANGOLKAR

github.com/Prajaktasangolkar



+918928634625



prajaktasangolkar7@gmail.com



<u>linkedin.com/in/prajakta-sangolkar-a75271248/</u>



SUMMARY

I'm a final year IT student with a passion for web and full-stack development. Eager to contribute my skills in a dynamic role that involves React.js or full-stack development.

EDUCATION

BVCOE NM | B.E. IT'24

Bharati Vidyapeeth College Of Engineering, Navi Mumbai- 9.64 CGPA

Bachelor's Degree in Information Technology 2021-2024

Ramniranjan Jhunjhunwala College, Ghatkopar,Mumbai- 86.77%

HSC,Science 2020

Shree Vyankatesh Vidya Niketan, Vikhroli,Mumbai- 94%

SSC 2018

SKILLS

- Python
- HTML and CSS
- ReactJS
- Javascript
- BootStrap
- MySQL
- MongoDB
- Nodejs
- Express
- MongoDB

CERTIFICATIONS

- Introduction to Python, Coding Ninjas
- Data Structure and Algorithm, Coding Ninja
- <u>Introduction to FrontEnd</u> <u>DeveloperuMeta,Coursera</u>
- <u>Introduction to Back-end</u> <u>Development,Meta,Coursera</u>
- The Web Developer Bootcamp ,Udemy
- Full Stack development,internshala

INTERNSHIPS

NullClass | Full Stack Developer | 05/2023 - 07/2023

- During my internship at Null Class successfully developed a Stack Overflow website.
- Through this hands-on experience, I gained proficiency in front-end development, creating responsive and interactive user interfaces

<u>muquestionpapers.com | Intern-Backend Engineer | 9/22-12/22</u>

• During my internship, I gained valuable knowledge as a backend engineer. I had learn about the Algie methodology. I was involved in developing the student backend portal

PROJECTS

Code Red | 08/2022 - 10/2022

- During the development of my website, I utilized HTML, CSS, and JavaScript for the front-end, while MongoDB served as the backend database. I incorporated Pug as the templating engine to enhance server-side rendering.
- The website features women-related products, menstrual information, a robotic chatbot, a recommended shopping section, diet plans, informative content about menstrual diseases, a menstrual calendar, and informative videos for women's health and wellness

Depression Detection System | 03/2023 - 05/2023

• In the development of the depression detection website, we employed machine learning techniques. Additionally, by analyzing the user's input text using natural language processing. Using a Convolutional Neural Network (CNN), we analyze the facial expressions to determine the person's emotional state (e.g. happy, sad, neutral). The system then categorizes the level of depression as low, moderate, or high

E-Commerce Website | 9/2023-9/2023

Create a responsive E-commerce UI for a Front-end capstone.
Design dynamic header, footer, and pages (home, products, contact, login, cart) as per specifications. Submit well-organized code with comments for a professional look.