#### PRATIK SAMARTH

## EMAIL | 9359062282 | GITHUB | LINKEDIN | PORTFOLIO

### **OBJECTIVE**

Self-motivated and hardworking individual seeking for an opportunity to work in a challenging environment to prove my skills and utilize my talent and knowledge for the growth of the organization.

#### **EDUCATION**

Bapurao Deshmukh College of Engineering, Sevagram, RTMNU.

June 2020 - May 2024

Bachelors of Technology in Computer Engineering, Expected CGPA 9.10/10 [University Rank Holder]

Class XII/HSC

New English Junior College, Wardha.

May 2019 - April 2020

Maharashtra State Board in English Medium with 66.00%

Class X/SSC

New English High School, Wardha.

May 2017 - April 2018

Maharashtra State Board in Semi-English Medium with 85.00%

#### WORK EXPERIENCE

Web Development Intern, Code Crafters Community.

September 2023 – October 2023

- I was tasked with crafting and refining web applications according to project specifications.
- Developed an interactive Goal and Reminder web application, incorporating current functionalities for enhanced user experience.

Languages Used – HTML5, CSS3, JavaScript, Bootstrap.

Software and Business Development Intern, InnoSewa Pvt. Ltd.

November 2023 - April 2024

- · My responsibility was to tailor projects to meet client needs with precision, ensuring excellence in execution and expectations.
- Contributed to an E-Learning initiative, delivering tailored educational content to students from grade 1 to 12.

Languages Used – HTML5, CSS3, JavaScript, Bootstrap, MySQL, Python.

## **SKILLS**

Operating System : Windows Packages : Microsoft Office

Database : MongoDB, SQL Languages : C++, CSS3, HTML5, Java, Python, JavaScript, PHP, jQuery, Tailwind CSS

Version Control System: Git, GitHub Desktop Frameworks & Libraries : Bootstrap, NodeJS, ExpressJS, ReactJS, NextJS

Others: UI/UX, Firebase Soft Skills: Management, Adaptability, Networking, Leadership.

## **PROJECTS**

HealthChat [Live] October 2023

- Created a Flask-based web application aiding individuals in early detection and management of health concerns.
- For Future scope it can be implemented as a live project for real-world platform.

Languages and Framework Used – Python, HTML5, CSS3, JavaScript, Bootstrap, Flask.

NewsHunt [Live] September 2023

- Crafted a web platform delivering daily news updates across diverse categories, enhancing user engagement and interaction.
- It can be published as a live web application to help the peoples to stay updated.

Languages and Framework Used – HTML5, CSS3, JavaScript, Bootstrap, ReactJS, NodeJS, NewsAPI/MongoDB.

StockManager April 2023

- Constructed a comprehensive Stock Management System utilizing the MERN stack and NextJS, facilitating efficient tracking and
  organization of inventory.
- Enhanced the Stock Management System project by implementing real-time updates and interactive features.

Languages and Framework Used – HTML5, CSS3, JavaScript, Tailwind CSS, Bootstrap, ReactJS, NextJS, MongoDB, NodeJS.

## **COURSES**

"Introduction to Full Stack Web Development" by Dr. Daniel Randall from Coursera.

January 2022

"ReactJS Course for Beginners" by Sangam Mukherjee from Udemy.
"Artificial intelligence and Machine Learning" by YBI Foundation.

May 2023 August 2023

"NextJS Course for Beginners" by Sangam Mukherjee from Udemy

September 2023

Nexus course for beginners by sangain workheijee from oder

October 2023

"Amazon Web Services" by BackSpace Academy from Udemy.

# **ACHIEVEMENTS AND INVOLVEMENTS**

Secured the 2nd position in the CodeChef Competition during WHEELSPIN 2K23.

University Rank Holder in BTech Computer Engineering.

Student Head at Training and Placement Cell 2021-2024.

Technical Team Lead at CDOS 2021-2024.

Tech Team Member of Code Hack 2024 at Dev Code Community.