

PRESHIT VIJAY ROJE

+91 7350606273 | Kolhapur, Maharashtra | 23-02-2002

<https://preshitroje.netlify.app/> | preshit2322@gmail.com

Education

B. Tech Information Technology

Pimpri Chinchwad College of Engineering, Pune

[2020 - 2024]

CGPA: 9.27/10

HSC Grade - XII

Ichalkaranji Highschool & Jr College, Ichalkaranji

[Feb 2020]

Percentage: 87.54%

Projects

Note Taker Feb 22 – March 22

[Link](#)

- The responsive Framework deigned using HTML and CSS and JavaScript.
- This web page accepts the Title and Note data and store it on the remote machine. This web provides facilities like search and delete the note.

Authentication System May 22 – July 22

[GitHub](#)

- Implemented the user interface of a login and register page using **Bootstrap**, resulting in a responsive design.
- This is a login and register page where the authentication is done with a bcrypt library for NodeJS.
- The **MongoDB** clusters are used for storing data as it is scalable.

Text Tune Feb 23 – April 23

[GitHub](#)

- Designed and developed a **React app** that allows users to manipulate text with various functionalities such as uppercase and lowercase conversions, copy text, and removing extra spaces and auto typing with voice.
- Utilized React hooks and functional components to build a dynamic and responsive UI.

Positions of Responsibility

The Blue Bit Hackathon

March 2023

PCCoE <codechef> Chapter

- Successfully organized and executed a 36-hour hackathon event that attracted over 200+ participants as 55 teams.
- Demonstrated strong teamwork and collaboration skills by working with a team of organizers to develop the event's format, rules, and themes.

Achievements

- A **research paper** on "Diabetic Retinopathy Detection in **Machine Learning**" that was accepted for publication at the [CISES-2023](#) conference.
- Inter College **Hackathon winner 2023** held at TIAA GBS India.
 - The complete hackathon divided in two phases. Problem statement 1 contain a user interface for movie review system and Problem statement 2 contain some additional features in it.
 - As it is an MERN app I performed the backed part for it in **NodeJS** and in **ExpressJS**.
- 450+ Problems Solved on [Leetcode](#)
- 150+ Problems Solved on [GFG](#)
- Certificates - [C++ \(IIT Spoken\)](#) | [DSA \(Grate Learning\)](#) | Data Science by IBM on Coursera

Skills

- Programming Language – C | C++
- Web Development - HTML | CSS | JS | ReactJS | Bootstrap | NodeJS | ExpressJS | MongoDB
- Soft Skills: Leadership | Teamwork | Problem-solving | Positivity | Communication