Shreyansh Patil

Shreyanshpatil003@gmail.com | 9322040042 | Maharashtra,India

FDUCATION

WALCHAND INSTITUE

COMPUTER SCIENCE.

Aug 2020 | Maharashtra,India Present | CGPI : 9.96

WIT COLLEGE

12 TH IN SCIENCE - 74 PERCENT Feb 2020 | Maharashtra, India

DJ GURUKUL

10 TH MARCH 2018 - 89 PERCENT Maharashtra, India

LINKS

Github:// Shreyanshp-3 LinkedIn:// Shreyansh Patil CodeChef:// Shreyansh Patil LeetCode:// shreyanshpatil003 GeeksforGeeks:// shreyanshpatil003

SKILLS

LANGUAGE

• C++ • JavaScript

WEB DEVELOPMENT

- HTML CSS
- ReactJs NodeJs
- ExpressJs •

DATABASE

• MYSQL • MONGODB

OTHER TECHNOLOGY

• Github • VScode

OTHER INTEREST

TEACHING

- Taught DSA to so many students
- Solved 50+ students Doubts

CONTEST ORGANIZE

- Organised Programming Contests for college
- Create Questions and their test cases for contests

MAJOR PROJECTS

MYHEALTHDIARY | source code

- Developed a full-stack MyHealthDiary application using the **MERN** (MongoDB, Express.js, React.js, Node.js) stack.
- Designed and implemented a scalable and secure database schema using **MONGODB**.
- Built a responsive front-end using React.js with reusable components and optimized for performance and Used **C** hakra UI framework for Design.
- Integrated third-party libraries such as **REDUX** and React-Router to manage application state and enable client-side routing.
- •Implemented authentication and authorization mechanisms using JSON-Web-Tokens (JWT) and BCRYPT for password hashing.
- Integrated **CLOUDINARY** for image storage and management

TALKMORE | source code

- Developed a full-stack social media application using the **MERN** (MongoDB, Express.is, React.is, Node.is) stack.
- Designed and implemented a scalable and secure database schema using MongoDB.
- Utilized **SOCKET.IO** to enable real-time messaging and group chat features.

MYFITNESS | source code

- Developed a web application called Myfitness that uses the **FITNES-SAPI** from Rapid API to generate response based on user prompts.
- Implemented a user-friendly front-end with React.js that allows users to enter text prompts and receive generated images in real-time.
- By the API we get images videos and Youtube URL and videos with proper description. It also gives proper recommendation according to user prompts.

ACHIEVEMENTS

- Achieved **F** inalist at CoolCode(Hackthaon) National Level Event.
- Highest rating of 1443 (3 star) at codechef.
- Solved more than **700+ PROBLEMS** across programming platforms