NIRAJ PARAB

MERN stack developer

+91 88505 10969
≈ nirajparab007@gmail.com
m www.linkedin.com/in/niraj-parab
https://github.com/Nirajjj

Thane, Maharashtra, 400605

SKILLS

- · React.js
- JavaScript
- Node.js
- Express
- mongoDB
- Redux
- HTML
- CSS
- · Version control system GIT
- GitHub
- RESTful APIs
- Tailwind CSS
- Bootstrap

SOFT-SKILLS

- PROBLEM-SOLVING
- LEADERSHIP
- COMMUNICATION
- ADAPTABILITY

EDUCATION

University of mumbai
 CGPA: 8.7

April 2019 - May 2022

 Ramanand Arya D.A.V College HSC (IT)

April 2017 - May 2019

Maharashtra Board
 SSC

may 2016 - may 1017

EXPERIENCE

Software Developer

Peracto infotech pvt ltd.

march 2024 - Present

- Worked on 7+ full-stack projects using the MERN stack (MongoDB, Express.js, React, Node.js) over 11 months.
- Developed and maintained 5+ web applications using React and JavaScript, ensuring efficient, scalable, and user-friendly solutions.
- Adapted to developing a Word plugin, adding features like charts and table formatting, which benefited over 1,000 subscribed users.
- Worked with teams from different areas to deliver projects on time, making sure the code was clean and followed best practices.

PROJECTS

Netflix-GPT

https://netflix-gpt-by-niraj.vercel.app

- Technologies Used: html, css, javascript, react, redux, tailwind css, react-router-dom, git, openai api, firebase
- Accomplished the development of a movie recommendation
 platform featuring intuitive GPT-powered search and a Netflixinspired interface, as measured by a 70% reduction in image/video
 load times, by doing the following:
 - Integrated the TMDb API for comprehensive movie data and the GPT API for advanced genre-based search.
 - Designed a visually appealing interface with instant trailer access and implemented Firebase for secure user authentication.

PageQuest

https://main--pagesage.netlify.app

- Technologies Used: html, css, javascript, react, redux, tailwind css, react-router-dom, git
- Accomplished a dynamic and efficient single-page website, as measured by improved load times and user interactions, by doing the following:
 - Leveraged React's component-based architecture for modular development.
 - Implemented dynamic search-as-you-type functionality and infinite scrolling for enhanced user experience.

CERTIFICATES

- FULL STACK WEB DEVELOPMENT COURSE
- · ADVANCED REACT certification course
- ADVANCED BACK-END certification course