RAJ PARDHI

MERN STACK DEVELOPER

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<u>Linkedin</u> **GitHub**

KEY SKILLS

 React.js Tailwind

Gsap

CSS3

HTML5

• Express.js • Node.js

MongoDB

JavaScript Es6
Glt & GitHub

EXPERIENCE

Front-End Freelancing

MAY [2023] - NOV[2023]

- Proficient in **Git and GitHub** for effective version control in freelancing projects.
- Adept at debugging to maintain code integrity and resolve issues promptly.
- Ensured cross-browser compatibility to deliver seamless user experiences in web development.
- Mastered time management skills to meet project deadlines efficiently during freelancing.

PROJECTS

Shoes-Ecommerce Web Application [MERN]

- Integrated **paypal** and Braintree for secure online transaction.
- Implemented JWT authentication for secure user account.
- Developed price-based product filtering and efficient search functionality.

<u>Spotify-Shuffler Web Application [MERN]</u>

- Developed an app featuring Multer forseamless songuploads.
 - Integrated JWT authentication for secure user interactions.
 - Implemented live streaming via the **Stream module**.
 - Enabledefficient songsearches acrossvarious playlists to enhance user experience.

instaHunter Web Application [Node.js]

- Implemented user authentication and registration Passport.JS
- While leveraging MongoDB GridFS bucket to store and manage images and
- videos. Implemented **CRUDoperation** for efficiently handle posts.
- Developed an app featuring Multer forseamless image and video uploads

NEVERLAND Website [GSAP]

(Animation based JS Library)

https://github.com/RajPardhi07/neverlandwebsite

FDUCATION

Master of science in computer science 2022-2024

Sam Global University Bhopal

Bachelor of science 2019 - 2022

Government Institute of science Nagpur

ACCOMPLISHMENT

Code-Bite 2k23

Participatedinfrontend Hackthon ,showingexpertiesin HTML,CSS,JAVASCRIPT to craft visually appealling and userfriendlyinterfaces, Demonstrated strong problem-solving skills and a keen understanding of ui/ux principles, delevering an engaging user exprerience and intractive interfaces.