

INZAMAM PAWASKAR

MUMBAI, DADAR, 400015 ☎+91 9137338941 ✉inzamam.pawaskar10@gmail.com

: <https://www.linkedin.com/in/inzamam-pawaskar-6248bb226/>

: <https://my-react-portfolio-innzz.vercel.app/>

EDUCATION:

2021 - 2024 | HINDUJA COLLEGE

Bachelor of Computer Application - Software Engineering

CAREER SUMMARY:

Passionate **Full-Stack Developer** with 5+ months of professional experience building scalable websites and apps with a mixture of front-end and back-end technologies, which mainly includes **HTML, CSS, JavaScript, REACTJS, NEXTJS, and EXPRESSJS**. I have built more than ten websites from the scratch. Looking further to improve my skills as a **Full-Stack developer**.

WORK EXPERIENCE:

CredenceSoft Pvt. Ltd

Full-stack Developer Intern | 30th May, 2022 - Present

- Designed and Developed 10+ front-end and back-end applications utilizing ReactJS, NextJS, NodeJS and ExpressJS.
- Developed front-end website architecture which includes designing interactive, responsive, and dynamic web pages
- Wrote structured, tested, readable and maintainable code.
- Collaborate with other developers to update the website and create new features.

PROJECTS:

E-Commerce Website

Tech used:- ReactJS, NextJS, MongoDB, HTML, CSS

- Built an e-commerce website to shop online clothes and accessories .
- Integrated JWT authentication for the user security.
- Build REST Api's to perform CRUD operations.

Real Estate Web App

Tech used:- ReactJS, NextJS, Chakra UI

- Build this Real Estate App using realtime API.
- Added filters to easily search properties as per the users requirements, user can search property by location or other filters.
- Integrated Server Side Props to load the data fast which makes this app more smooth and user friendly.

Amazon Clone

Tech used:- ReactJS, Firebase, HTML, CSS

- Build E-commerce Amazon Clone.
- Used Stripe Payment Authentication to accept international payments.

SKILLS:

- | | | |
|-------------|----------|-------------|
| • ReactJS | • Git | • MySQL |
| • NextJS | • Github | • MongoDB |
| • NodeJS | • HTML5 | • Bootstrap |
| • ExpressJS | • CSS3 | |