AMARTH PATEL

Full Stack Developer

Email: amarthpatel.ap@gmail.com | Phone: 8827079303

LinkedIn: https://www.linkedin.com/in/amarth-patel-58712b185

GitHub: https://github.com/Amarth1998

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

TECHNICAL SKILLS

- React JS, Node JS, Express JS, Mongo-DB, JavaScript, Python, Django, C++,, HTML5, CSS, SQL, Word, Excel

PROFESSIONAL EXPERIENCE

Technical Support Engineer | Ion Exchange India | 2021–2022

- Provided technical support to LNT Power and NTPC for resolving water treatment-related issues.
- Implemented corrective actions to address technical challenges.

PROJECTS

- 1. Xpress-Tech Free Solutions Website (React , Node , Express , MongoDB, JavaScript, HTML , CSS)
- IT company website uses various technologies including Node.js, Express.js, React.js, JavaScript, HTML, and MongoDB. Different functionalities include user registration, login, authentication, and an admin panel.

The admin can perform CRUD operations. JWT is used for authentication along with React Toastify, Zod validation, bcryptjs, and doteny.

https://amarthp.netlify.app

https://github.com/Amarth1998/XpressTechFreeSolutions-Website-MERN

2.Bank Website (React , JavaScript , HTML , CSS)

- This bank website allows users to register, login, authenticate, check balances, withdraw funds, submit transactions, and view mini statements. I implemented it using Axios for HTTP requests, React Router DOM for navigation, and various hooks to enhance the user experience.

https://bank-website-reactt.netlify.app/

https://github.com/Amarth1998/Bank-Website-React

EDUCATION

Bachelor of Engineering
Madhav Institute of Technology and Science, Gwalior, M.P.

CERTIFICATIONS

- Python Certification | Google
- Microsoft Excel | Coursera
- Full stack web development course | Cyborm Technology
- Technical Skills Development | Centre for Research and Industrial Staff Performance