NAMEXXX

888xxxxxxxxx | XYxyz@ggmail.com | LinkedIn | Portfolio Website | Leetcode | GitHub

I am XYZNZNNZ about contributing to a vibrant tech environment, YYYYYYYY rtise in software and web development. Keen on embracing fresh challenges, collaborating with XYX peers, and advancing my skills in the dynamic XXXX of computer science.

EDUCATION

Course: BTech CSE, 9.0 CGPA

2020-Present

XYZ University, DelXXX

Intermediate, 82%

2013-2021

XYZ Public School, HeYYYY

PROFESSIONAL EXPERIENCE

XYZ Solutions Private Limited, DELXXX

February 2023 - Present

Full Stack Developer Intern

- Developed multiple React and Node.js projects, including an ERPXXX system and a tYYYYY service app.
- Implemented user-friendly solutions, ensuring top performance and scalability under senior guidance.
- Collaborated effectively with teams to meet project goals.

PROJECTS

XXXXX Ease- YYY Estate App

Tech Stack: ReactJS, Node JS, Express JS, MongoDB, Firebase, Tailwind CSS

- Seamless user experience with Firebase Google Login for easy access and profile management
- Efficient property management with intuitive search, direct landlord contact, and effortless listing creation.
- Modern, responsive design using Tailwind CSS, backed by MongoDB, Express.js, React with Redux, Node.js, and Firebase for robust functionality and cloud storage integration.

Instagram Clone

Tech Stack: ReactJS, Node JS, Express JS, MongoDB

- User-friendly features: Sign-up, sign-in, profile management, post creation, liking, commenting, and easy post deletion.
- Enhanced performance: Lazy loading for better performance and responsive design for accessibility across devices.
- Robust tech stack: MongoDB, Express.js, React, and Node.js for a powerful and scalable application.

SKILLS & OTHER

Java

JavaScript

ReactJS

• SQL

C/C++

NodeJS

• MongoDB

DSA

CERTIFICATIONS & ACHIEVEMENTS

- XYZ React by Coursera
- XXXX Science by Udemy
- Full Stack Web Development by XYZ Service
- PatentsXYZ
 - Automated control XXXXX motor with advanced sensor integration system
 - Machine learningYYYY system for analyzing and detection of fault in GSXXX bill