Mansi Rawat

Email: mansirawat670@gmail.com Linkedin: Mansi Rawat Mobile: 9548048253

EDUCATION

Indira Gandhi National Open University, (IGNOU)

Bachelor of Computer Application (BCA)

Courses: C, C++, Java, Web Development, Operating System, Databases

April 2023 - Present

Uttarakhand Board of Technical Education

Diploma in Information Technology

Courses: C, C++, Java, Html, Css, Operating System, Databases

July 2019 - July 2022

SKILLS SUMMARY

• Languages: JavaScript, HTML, CSS, TypeScript

Frameworks: React.js, Next.js 13, Redux, React-Query

• Styling Libraries: Bootstrap, Tailwind CSS, Ant Design

• State Management: Redux, React Context API

• Routing: React Router

• Responsive Design: Media Queries, Flexbox, CSS Grid

• Version Control: Git, GitHub • Package Managers: npm, Yarn • Code Quality: ESLint, Prettier

• **APIs**: RESTful APIs

• Performance Optimization: Code splitting, Lazy loading

• **Design Tools**: Figma (for collaboration with designers)

• Text Editors: Visual Studio Code

• Soft Skills: Effective communication, Problem-solving, Team collaboration

EXPERIENCE

Junior Frontend Developer

On-site

Premier Consultancy and Investigation Pvt Ltd

Aug 2023 - Present

o Contributed as a Frontend Developer, specializing in:: Determined coding requirements for specialized scripts.

• Optimized test cases to enhance the success of manual software testing.: Utilized technologies such as HTML, CSS, Next.js, Tailwind, and TypeScript for frontend development.

Software Developer Intern

Virtual

Web Developer (YoursthatSenior)

Feb 2023 - Feb 2023

• Portfolio Website: Developed a portfolio website for the client using HTML, CSS, JS and Bootstrap within 25 days. Designed the portfolio and hosted it on Netlify . Developed team communications and information for meetings. Troubleshot technical issues and optimized websites for search engine optimization; performance and accessibility, we have used a combination of front-end web development technologies and a cloud-based hosting platform to create and deploy a software project. Worked with customers to understand needs and provide excellent service. Developed team communications and information for meetings. Collaborated with team members to achieve target results.

Pythone Trainee Virtual

Global Institute of Cyber Technology, GICT

July 2022 - Aug 2022

Trainee: Conducted extensive testing to identify and fix bugs, ensuring smooth app performance. Managed key information technology and compliance programs for proactive risk management. Worked with customers to understand needs and provide excellent service.

Projects

- Netflix Clone: (Self learning) This project involves building a Netflix clone using HTML, CSS, and JavaScript. The process of building a responsive and functional Netflix clone that includes features such as a landing page, navigation bar, sign-in page, and movie selection pages. Project also involves integrating a third-party API to fetch data and display movie and TV show information on the webpage. Deployed on Netlify app.
- E-Commerce Website: (Self learning) The process of building a responsive and functional, Ecommerce using React that includes features such as a landing page, navigation bar, and movie selection pages. Developed a pixel-perfect, responsive ,E-Commerce application from scratch. Deployed on GitHub via GitHub Actions. Implemented best practices in web design and user experience, resulting in a user-friendly interface and positive feedback from users.
- Quiz Application: (Self learning) Designed a MVC architecture. The Technology which i have used in this project, including React chart-js, MongoDB, NodeJs, Typescript. Utilized responsive design to ensure compatibility across all devices. The actual implementation will depend on specific requirements and the tools and libraries choose to use.

CERTIFICATION

- Certified In Software Developer: Certified in Software Developer from YoursthatSenior.
- Certified In Python Traniee: Certified in Python Traniee from Global Institute of Cyber Technology.
- Certified In Javascript: Certified in JavaScript from Great learning GL.

Coursework

- Object- Oriented Programming
- Learning Skills through Case Studies
- \bullet Knowledge Representation and Reasoning