Anjali Singh

ReactJS Developer

7838717601



Delhi, India

Committed professional offering more than 2 years of experience in the field of web application development. Excellent communication skills and a consistent team player in all sorts of environments. Seeking to expand talents by bringing a wealth of expertise to a well-established company.

WORK EXPERIENCE

Frontend Developer Unthinkable Solutions

01/2021 - Present

Gurugram

- Achievements/Tasks
- Contributed to SSO and SLO implementation using cookies and local storage.
- Integrated front-end functionalities with the back-end using REST API.
- Designed and implemented website interface for mobile, desktop, and tablets.
- Specialized in front-end framework construction using ReactJS and Angular.
- Developed the latest user-facing features using React.js and built reusable components & front-end libraries for future use
- Coordinated with the development team to discuss user interface ideas and applications

Technical Content Writer IncludeHelp

10/2019 - 02/2020 Achievements/Tasks Delhi

- Wrote more than 90 articles on HTML/CSS and published them online with code snippet examples.
- Gained a deep understanding of industry trends and topics before creating content.
- Collaborated with product experts to gain in-depth understanding of technical product requirements.
- Checkout my published articles athttps://www.includehelp.com/Members/Anjali-Singh.aspx

EDUCATION

Bachelor of Engineering in Computer Science

Galgotias University

08/2017 - 06/2021

8.8 CGPA

78%

Higher secondary education(CBSE),

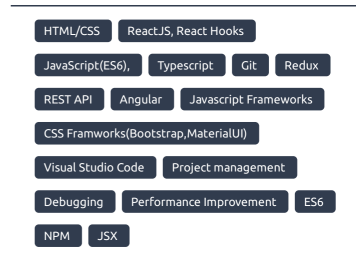
Kendriya Vidyalaya School

04/2016 - 04/2017

Senior Secondary education(CBSE), Kendriya Vidyalaya School

04/2015 - 04/2016 10 CGPA

SKILLS



ACHIEVEMENTS

- Received recognition from Smriti Irani for 10 CGPA In 10th.
- Letter of recommendation during an internship.
- Pre-Qualifiers in International Space App Challenge

PROJECTS

CHALO (11/2021 - Present)

- Platform to purchase bus tickets online and live bus tracking.
- Built various dashboards for live tracking, Trip management service, and bus pass management service.
- Used Google APIs for google maps to live track the buses.
- Used Redux for complex state management.
- Built reusable library.

BLUESHARK (01/2021 - 10/2021)

- A platform where patients can book appointments based on their medical emergency online within a given range and consult a doctor.
- Built a Multilingual web application.
- Built parts of the Reusable and Responsive UI Components Library.

INTERESTS

Drawing Travelling Exploring food