

Himanshu Arora

Contact : +91 78140 89575

Email : arorahimanshu.ha@gmail.com

LinkedIn : [linkedin.com/in/himanshu-arora](https://www.linkedin.com/in/himanshu-arora)

Website : [Portfolio](#)

Summary:

Software Developer having 3 years of professional work experience in developing frontend for several web based applications using ReactJs, TypeScript and Tailwind and about 1.5 Years of total experience in developing Native Applications with React-Native.

Technical Skills:

Frontend: ReactJs, TypeScript, ReactNative, Javascript, CSS, HTML, NextJs13, Axios

Backend: NodeJs, Express.Js

Database: MongoDB, PostgreSQL, Elastic

DevOps: Kubernetes, Docker

Version control: Git, BitBucket

Work Experience:

- Privafy Technologies India Pvt Ltd - Bangalore - March 2021 - July 2023 / August 2023 - Present
 - Worked Proactively in the development of several high priority feature requirements given directly by the customers.
 - Integrated the Rest APIs with frontend code using Axios
 - Introduced dynamic theming in our web portal to provide every customer with a specific color coding flavor with only 1% of the code change.
 - Integrated Elastic search based data model on UI to fetch data from Elastic DB and display it on UI
 - Have developed a fully functional data table having support for resizing, filtering, sorting and expandable rows
 - Have lead the team in developing a mobile based native platform for our web portal consumers using ReactNative
 - Have traveled to customer premises in Riyadh and conducted several discussions for the betterment of product

- Have contributed in integrating i18n (Locale based language translation) in the web portal.

Achievements:

- Business Travel Abroad: Got a chance to travel overseas to Riyadh to be at customer premises and conduct several product based discussions
- SPOT award: received the Spotlight in sept 2023 for developing a query formatter on frontend for the user entered queries to reduce the backend querying checks.

Education:

- Chitkara University (Punjab): Completed by Bachelors of Engineering Degree in July 2022 with a GPA of 9.83/10