

# FAHAD MANSURI

SOFTWARE DEVELOPER  
AHMEDABAD, INDIA



9157061420



fahadmansuri314@gmail.com



<https://www.linkedin.com/in/fahad-m-974890180>

## ABOUT ME

---

Web application developer with proficient knowledge of React expertise. Adept at using JavaScript, CSS, and HTML to design the user interface and deploy it effectively in applications. Skilled in conducting debugging client projects for better company-client relationships

## PROGRAMMING SKILLS

---

Web Technologies: HTML, CSS, JavaScript

Libraries & Frameworks: React.js, Redux, Typescript, Bootstrap, Material-UI, Formik, Yup

Tools : Git, Teamwork

## KEY SKILLS:

Coding, Translation, Debugging, Performance Improvement, Feature Designing, Webpage Optimization

## WORK EXPERIENCE

Peerbits, Ahmedabad[Software Engineer]

Jan 2022 to Dec 2022

- Developing web applications by using responsive UI elements via React concepts for smooth performance
- Experience on using Typescript adding additional syntax to JavaScript and easy to catch errors in editor
- Developed complex forms using Formik and Yup and improved performance using debouncing and memoising components.
- Building user interface code of web applications with React.js and JavaScript based on the approved designs
- Troubleshooting applications for continuous improvement, smooth execution, and stable online presence.

## INTERNSHIP

Peerbits, Ahmedabad[Software Engineer]

Sep 2021 to Dec 2021

- Tech Stack: React.js, styled-components,
- Developed complex and flexible components like Tooltip, Modal, Select etc.
- Improved performance of the components using memoization and debouncing
- Developed complex multi page forms with complex validation using Formik and Yup.
- Created reusable components and schema validations used across multiple features

## EDUCATION

---

- Ahmedabad Institute Of Technology  
Bachelor's in Computer Engineering -GPA : 7.1 /10  
Enrolled since Sept. 2016 to 20
- Vishwabharati High School  
HSC -Aggregate Percentage 60%  
Completed 2016
- Diwan-Ballubhai High School  
SSC -Aggregate Percentage 71%  
Completed 2014