Denisha Akbari

React js developer

🛎 denishaakbari1136@gmail.com 📞 +91 72020 00414 👂 C-11 Hari-om Ro-house, Yamuna Chowk, Mota-varachha, surat

in Denisha Akbari 🔘 Denisha Akbari

PROFILE

I am a React js developer with 1 year of experience, specializing in HTML, CSS, Bootstrap, and React.js. I can create responsive websites using Media Queries and integrate 3D effects with Three.js. I also have experience in data storage using Firebase. Additionally, I have basic knowledge of C and some experience with C++.

EDUCATION

SSC

Saraswati Vidhyalay 2021 | Surat, India

HSC

Ankur School of commerce 2023 | Surat, India

Bachelor of Computer Applications

Swarrnim Startup & Innovation University 2023 – 2026 | Gandhinagar, India

SKILLS

- HTML 5
- CSS
- Media Query
- Bootstrap / Tailwind CSS
- Java Script
- React Js
- c & c++ (Basic)
- Three Js

LANGUAGE

Gujrati

English (Basic)

Hindi

PROFESSIONAL EXPERIENCE

We3vision Infotech

1 year of experience

PROJECTS

Doctor appointment management system:

React.js, Bootstrap

- Developed a Doctor Appointment Management system using React.js for efficient appointment scheduling.
- Implemented state management to handle and update appointment data dynamically.
- Added functionality to edit and delete appointments as needed.
- Integrated a status tracking system to display appointment statuses such as Pending, Approved, and Confirmed.

Google Contacts Clone:

React.js, React Redux, Bootstrap

- Developed a contact management application similar to Google Contacts using React.js and React Redux.
- Implemented features to create, edit, and delete user contacts efficiently.
- Designed a structured and intuitive UI, replicating Google Contacts (without responsiveness).
- Utilized Redux for state management, ensuring seamless data handling across components.

Order360: ∂

HTML5,CSS,Bootstrap

 Worked as a Frontend Developer at We3Vision Infotech, contributing to client projects like Order360. Built multiple websites using html, css, Bootstrap with responsive.

we3vision infotech: ∂

React.js

- Developed a fully responsive website for We3vision using React.js, ensuring a seamless user experience across all devices.
- Transformed a static HTML & CSS website into a dynamic React-based application for better performance and scalability. Added functionality to edit and delete appointments as needed.
- Designed the website with an object-based React architecture, making future updates and feature additions more efficient.