# Hevin Kalathiya

<u>Hevin.site</u> | hevinatwork@gmail.com | linkedin.com/hevink | github.com/hevin

# EDUCATION

### Veer Narmad South Gujarat University

Surat, Gujarat

Bachelor of Computer Applications

Aug. 2021 - March 2024

#### Professional Experience

### BigElement Infotech

June 2023 – Present

JR Frontend Devloper

Surat, Gujarat

- Integrated third-party libraries and APIs seamlessly into the React application for enhanced functionality and user interaction
- Implemented efficient data fetching strategies, such as pagination and lazy loading, to handle large datasets seamlessly
- Optimized front-end performance by employing memoization techniques and virtualization to enhance rendering speed for extensive data sets
- Developed a highly reusable and configurable component library, employing design patterns Compound Components and Prop Drilling to faster modular and scalable UI development across the application

**Softices** Sep 2022 – Jun 2023

Forntend Intern Surat, Gujarat

- Successfully completed comprehensive training in React, covering fundamental concepts and progressing to advanced topics, including Hooks, Context API, and state management with Redux Toolkit.
- Acquired hands-on experience in React development, covering everything from creating responsive UIs to integrating external APIs and optimizing application performance.

#### PROJECTS

#### Airbnb | NextJs 14, Typescript, MongoDB, Git, Next-Auth

Github Link

- Developed a full-stack web application using with NextJS And server components
- Implemented Next-auth authentication with github, google and credential providers
- handling all state using zustand and managing form data with react-hook-form
- Shaden a modern ui library used to build an reusable component across the application and using tailwind css for stylings

#### **HealthGuard Pro** | React, Msal-auth, React-redux, Typescript

- Led development of a full-stack mediclaims app, enabling seamless user access and interaction.
- Handled millions of records with sophisticated data-tables for an enhanced user experience.
- Initiated performance optimizations, reducing the website's loading time from 25s to 3-5s.
- Utilized React-Redux for state management and Ant Design for reusable, aesthetically pleasing components.

# $\textbf{User Managment app} \mid \textit{React, Msal-auth, React-redux-toolkit-query, Typescript}$

- This website handles user logins for accessing the medical claims management app.
- We use the latest technologies like React-Redux Toolkit Query for getting data, SCSS for styling, and the Ant Design component library for building our website.
- We've added cool features like continuous scrolling and a smarter search bar that waits a bit before showing results for a better user experience.
- The app has five different admin roles, and access to the website or app depends on the type of admin.

## TECHNICAL SKILLS

Languages: JavaScript(ES6+), HTML/CSS3, Typescript

Frameworks: Next.JS, React, Node.js

Developer Tools: Git, VS Code, Visual Studio, Azure Devops

Libraries: Redux-Toolkit, Axios, React-Router-Dom(V6), Zustand, React-Hook-Form

Spoken Language: English, Hindi, Gujarati