

- **S** +91 6351064122
- mitalvindhani123@gmail.com
- Rajkot, Gujarat

# OBJECTIVE

To work efficiently and effectively as well as grow with an organization and constantly improve my technical skills through continuous learning. To establish myself in the Information and Technology field of engineering with optimum use of my strengths and capabilities as an engineer, and to contribute maximum to the success of the organization.

# **WORK EXPERIENCE**

### **SKY Software**

SENIOR DATA ANALYST • 2018 - 2023

Where my duty is to perform analytical tasks like to mapping and fetching the data from PDF, Microsoft Excel, Word, and PowerPoint and Convert into XML like a Data Conversion.

- This company has a self created data conversion tool
- I have perform the task and convert data into XML.
- Data like National Institutes of Health (NIH) and World Health Organization (WHO) based reports.

## PROJECTS LINK

Manba Finance: <a href="https://github.com/Mitalvindhani/Manba-Fin">https://github.com/Mitalvindhani/Manba-Fin</a>

# **EDUCATION**

- ReactJS From Dreamspot It Academy at (Jan. 2024 Oct. 2024)
- B.E. From Atmiya Institute of Technology and Science at (Apr. 2014 - Jun. 2018)
- H.S.C. From K.G Dholakiya School at (Mar. 2013 - Mar. 2014)

# **SKILLS**

- HTML, CSS, Bootstrap, JavaScript, ReactJs (Web Development), Redux, Tailwind CSS, GitHub Repository
- MS Office

# REACT.JS FRONT-END DEVELOPER SKILLS SUMMARY

- Specialize in building responsive, high-performance user interfaces with React and JavaScript.
- Skilled in state management and efficient data handling to create seamless, interactive applications.
- Experienced with tools like React Router for navigation, Redux for state management, and modern CSS frameworks for styling.
- Focused on creating applications that are both visually appealing and functionally robust.
- Prioritize enhancing user experience across different devices and screen sizes.

**Description:** This website helps users explore financial products, loan options, and contact support.

### **Technologies Used:**

- Front-end Framework: React.js for building reusable UI components and ensuring a smooth user experience.
- Styling: CSS (or a CSS framework like Bootstrap/Material-UI if applicable) to style and maintain a consistent visual theme.
- API Integration: To fetch and display real-time data where applicable, using Axios/fetch for HTTP requests.

My Role: I developed the front-end, focusing on user experience, mobile-friendly design, and smooth interactions.