MANASVI SACHANI



SURAT | GUJARAT +91-8347351681 sachanimansvi@gmail.com

OBJECTIVE

1.5 year of web-app development experience and passion for responsive website design and a firm believer in mobile first approach.

TECHNICAL SKILLS

- Programming Languages: JavaScript, HTML5, CSS3, TypeScript
- Framework & Libraries: ReactJS, NextJS, Muterial-UI, NodeJS, Cypress, Bootstrap
- Tools: Jira, Git

EXPERIENECE

WEB DEVELOPER | LOGWIN TECH | SURAT

January 2022- Present

- Developed user interfaces with ReactJS, Redux, modern JavaScript frameworks
- 1.5 years' experience in client requirement assessment and understanding
- Preceding experience with ReactJS workflows like Redux and React Hooks
- Familiarity with GraphQL and Apollo Client
- Experience with testing frameworks like cypress

PROJECT WORK EXPERIENCE

Scientific self discovery: (Work from office)

The Scientific Self-Discovery Tool is a web-based application developed using React that enables users to embark on a self-discovery journey. The primary goal of this project is to provide users with a structured workflow to attempt tests, obtain results, and set personal goals based on scientific principles.

It provides visualizations and reports to help users monitor their development over time and goals to enhance their personal growth.

SLEEPNAVIGATOR: (Work from office)

SleepNavigator is a comprehensive web application developed to streamline the processes involved in managing sleep-related medical appointments, tests, results and interpretation. The platform offers different user roles and privileges, including admin, patients, physicians, and sleep navigator staff, to

	facilitate efficient scheduling, order e-signing, insurance verification. App have group, locations and role based filtrations
EDUCATION	ADVANCED WEB-DEVELOPMENT COURSE WEETECH INSTITUTE SURAT MSC MICROBIOLOGY DEPARTMENT OF BIOSCIENCES RAJKOT BSC MICRBIOLOGY GAJERA COLLEGE AMRELI
DECLARATION	I solemnly declare that information in this resume is true to best of my knowledge And belief.