SHUBH GANDHI

Full Stack Developer

📞 +91 9913991169 🔀 sjg2903@gmail.com 🛅 shubhgandhi2903 👂 Ahmedabad, India 🔘 sjg-2903

PROFILE

Adaptive and results-driven Full Stack Developer with a solid foundation in Computer Science & Engineering. Proficient in building responsive, scalable web applications using modern front-end and back-end technologies. Experienced in developing real-world projects from concept to deployment, with focus on clean code, performance, and user experience. Passionate about solving complex problems, staying current with emerging tech, and contributing to impactful software solutions.

EDUCATION

LJ University

B.E. - Computer Science & Engineering

November 2021 – May 2025 Ahmedabad, India

EXPERTISE & SKILLS

React IS React Native Node IS

MongoDB

HTML

CSS

Python

C

Iava

Bootstrap

JavaScript

Next IS

API Integration

DSA

TypeScript

PROFESSIONAL EXPERIENCE

BRIOTECHNO [2]

Full Stack Developer

At Briotechno, I am developing my skills as a full-stack developer, specializing in mobile app and website development. This hands-on experience has equipped me with practical knowledge and expertise in building crossplatform mobile apps and responsive web solutions.

Internship Trainee

During my internship at Briotechno, I worked on full-stack web and mobile development projects using technologies like React Native, React.js, Next.js, Node.js, MongoDB, Bootstrap, and GitHub. This experience helped me enhance my practical skills in both front-end and back-end development.

June 2024 - Present

December 2023 – May 2024

CERTIFICATES

- HTML, CSS, and Javascript for Web Developers
- C for Everyone: Programming Fundamentals 🗷
- Back-End Development with .NET
- Algorithmic Thinking 🛮

- Data Analysis for Machine Learning
- AI-Powered Applications with Python 🛮
- Machine Learning with Python 🖸
- Data Structures 🖸

KNOWN LANGUAGES

• Gujarati English Hindi

PROJECTS

Reselling.Ve

Technology Used: React Native, React JS, Node JS, MongoDb, Express JS and Restful APIs...

Developed a cross-platform mobile app using React Native, based on a Figma design for UI. Integrated custom Node.js and Express.js APIs and developed a React.js admin panel for managing users, products, and transactions. Focused on clean architecture and responsive performance across mobile and web platforms.

The Farm Stories

Technology Used: React Js, Material UI and GSAP Animations

The Farm Stories is a responsive, visually engaging website built with React.js, based on a custom Figma design. It features aesthetic imagery, interactive sliders, and a sleek UI using Material UI (MUI), enhanced by smooth GSAP animations for a dynamic and immersive user experience.

Aziia

Technology Used: React Native, Express JS and Restful APIs

Built a social media app where users can create profiles, connect with others, and share photos. It features photo uploads and real-time API integration that delivers notifications five times a day, keeping users engaged and informed. The app is designed to enhance social interaction through timely and meaningful updates.

Solar Panel Calculator

Technology Used: React JS, Google APIs and OOPs

Developed a Solar Panel Calculator using React.js, integrating Google's Places and Geocoding APIs along with NASA's data for accurate solar insights. Users can draw shapes on Google Maps using OOPs based logic to calculate panel count, area, and estimated power generation.

Document Scanner App

Technology Used: React Native, OCR and PDFlib

Developed a Document Scanner app which allows users to scan documents or photos and save them within the app. It integrates OCR (Optical Character Recognition) to detect and extract text from scanned images.

Briotechno - IT Solutions

Technology Used: React, Vite, Material UI and GSAP Animations

It is a fully animated, responsive static website built with React and Vite. The site leverages Material UI for modern, consistent styling and incorporates smooth GSAP animations across all sections, including a dynamic slider carousel. This project showcases cutting-edge web design and seamless user experience.

Shopping Mall Management System

Technology Used: Java and OOPs

The Java based Shopping Mall Management System offers an interface for navigating shops, selecting items by category and brand, and generating real-time billing. It follows OOPs for a maintainable structure.

Podcast Web Design

Technology Used: HTML, CSS(Bootstrap) and JavaScript

It is a static web design using HTML, CSS (Bootstrap), and JavaScript. It includes sections like featured creators, podcast categories, blogs, and subscription. The layout is interactive for user engagement.