

Alok Patel

8780488532 · alokpatel41001@gmail.com

A-3 Nilampark Society T.B. Hospital road Mehsana -2, Gujarat. India

SOFTWARE ENGINEER

I am a Power Platform developer specializing in developing applications using Power Apps, Power Automate, and Power BI, as well as customizing Dynamics 365 using ReactJS components. I am able to work with frameworks like Django, Angular JS and ReactJS. I have created project by integrating ReactJS (frontend) and Django (Backend).

KEY COMPETENCIES & SKILLS

Microsoft Power Platform
ReactJS
Dynamics 365

Basic Django, SQL and OOPS
Node JS and Express JS

PROFESSIONAL EXPERIENCE

Gujarat Technological University Lecturer and Software Guide

Feb 2024 - Till Now

I teach web development, focusing on tools like HTML, CSS, ReactJS, and Django. In class, I explain how to create websites and apps, while in labs, students practice with databases like MongoDB and SQL Server. This helps them learn both coding and real-world project skills.

atQor(formally Bitscape) pvt ltd Associate Software Engineer

Feb 2023 - Feb 2024

Design and develop applications using Power Apps, Power Automate, and Power BI to improve operations and user experience. Customized Dynamics 365 solutions and integrated ReactJS products increase efficiency and performance. Basic of Django for better web development. Increase overall application performance by leveraging AI-driven capabilities with OpenAI. Work with cross-functional staff and maintain detailed records to ensure project completion and on-time delivery

Brainy Beam Technologies Training Program

Aug 2022 - Aug 2022

Complete the Android development training course and gain experience working with Android Studio and Java. Enhance Android applications development skills and develop detailed specifications as per the Software Development Life Cycle (SDLC) process. Proven proficiency in application development and understanding of critical development processes.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Science

Majors: Computer Engineering

Gujrat Power Engineering and Research Institute

12th Science with PCM

Shri Sharvajanik Vidhyalay

PROJECTS MADE FOR WORLD

Portfolio Website(React JS)

I have created a dynamic portfolio website with interactive content and engaging animations using React.js. The website enhances my products with advanced UI/UX features, providing flawless functionality and a great customer experience.

Job Portal(ReactJS + ExpressJS + MonngoDB)

I developed a job portal using ReactJS for the frontend, ExpressJS for the backend, and MongoDB for database management. This job-finding app provides a seamless platform for users to search and apply for jobs, featuring an intuitive interface and efficient backend processing.

Personal Bolg Website(ReactJS + Django)

I have created a personal blog site using Django as the backend and database support and combined with React.js as the dynamic frontend. The website is designed with advanced HTML and CSS to provide a rich and engaging user experience.

Leave Request System(ReactJS + ExpressJS + SQL)

I created a Leave Request System using ReactJS for the frontend, ExpressJS for the backend, and SQL for database management. The system streamlines leave requests with a user-friendly interface and robust backend processing.