

SANJEEV GOHIL

Software Developer

Mobile: +91 95585 36221
Email: sanjeevgohil1306@gmail.com

 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

PROFESSIONAL SUMMARY

I am a skilled software developer with extensive experience in designing and developing web-based and mobile applications. I handle both frontend and backend development, creating efficient, scalable, and secure solutions. I am proficient in modern technologies and tools with a strong foundation in Java and software project management. My goal is to build impactful software that enhances user experience and meets business goals. I'm a quick learner, a team player, and consistently meet deadlines in dynamic environments.

EXPERIENCE

Freelancer

January 2023 – Present

- Designed and developed websites and mobile apps based on client requirements.
- Handled both front-end and back-end tasks, ensuring smooth performance and user-friendly interfaces.
- Collaborated with clients to deliver customized solutions on time.
- Gained strong experience in full project development and troubleshooting.

Lab Assistant – Ruparel Education Pvt Ltd, Junagadh

January 2022 – December 2024

- Supported students in lab sessions for programming, database management, app development, and web development.
- Assisted with coding assignments, software usage, and troubleshooting technical issues.
- Helped faculty in preparing lab materials and managing lab equipment.
- Contributed to a practical and engaging learning environment.

EDUCATION

Bachelor of Computer Application (BCA)
Bhakt Kavi Narsinh Mehta University — Mar 2023
CGPA: 9.06

Master of Computer Application (MCA)
Noble University, Junagadh — Apr 2025
CGPA: 9.00

SKILLS

Language:

Java, Kotlin, C++, C#, PHP, JavaScript, JSP

Frameworks:

.Net Core, Asp.Net, Android

Database:

MySQL, SQL Server, Oracle, Firebase

CERTIFICATIONS

Programming in Java at Infosys Springboard
Cyber Security by Google at Coursera

Internship

Java Programming

Company: CodSoft
Duration: October 2023 to November 2023

Java Internship

Company: Internship Studio
Duration: December 2024 to May 2025

LANGUAGES

Gujarati

Hindi

English

Hobby

Travelling

Reading

Projects

DataScout – A Data Collection System

Technology: Spring Boot (Website)

Description: DataScout is a web-based data collection system developed using Spring Boot. It is designed to efficiently collect and manage data from various sources, providing users with a streamlined method of storing and organizing information for easy retrieval and analysis.

OkLoan - A Gold Loan Application

Technology: Android (Mobile Application)

Description: OkLoan is an Android-based mobile application that facilitates gold loan processing. Users can apply for loans using their gold assets, and the app manages loan applications, interest rates, repayment schedules, and customer support services.

BitCoin Predication – Bitcoin Predicaion System

Technology: Python (AI-Based)

Description: BitCoin Prediction is a system that uses AI algorithms to predict Bitcoin prices. The system analyzes historical data and market trends to make predictions about the future movement of Bitcoin's value, providing users with insights to make informed trading decisions.

Expense – A Manage of Daily Expense

Technology: Android (Mobile Application)

Description: Expense is an Android-based mobile application designed for managing daily expenses. Users can record their daily spending, track budget goals, categorize expenses, and generate reports to maintain financial control and monitor spending habits.

Nexora – AI with a human Touch (Mobile)

Technology: Android (Mobile Application)

Description: Nexora is an Android-based AI application designed to answer questions similar to ChatGPT. It uses advanced natural language processing (NLP) models to provide users with intelligent responses, creating an interactive and human-like conversation experience.

Nexora – AI with a human Touch (Website)

Technology: Java (Website)

Description: Nexora is also available as a Java-based website, offering the same AI-driven Q&A functionality as the mobile app. Users can ask questions, and the system uses artificial intelligence to provide answers, mimicking a conversation with a human assistant.

Groco – Own Grocery

Technology: PHP (Website)

Description: Groco is an e-commerce website for grocery shopping, built using PHP. It allows users to browse through various products, add them to a shopping cart, and complete their purchases. The website includes features like product search, order management, and payment processing.

HealthCare – Own Health

Technology: PHP (Website)

Description: HealthCare is a PHP-based website that manages doctor-patient interactions, including appointment scheduling, patient records, and treatment management. The platform allows doctors and patients to easily manage their healthcare needs online, with features such as appointment booking.

S.G. Healh – Your Health

Technology: ASP.NET (Website)

Description: S.G. Health is an ASP.NET-based website focused on doctor and patient management. It includes features like doctor availability scheduling, patient management, and online consultations. The platform helps improve healthcare service accessibility and communication between patients and healthcare professionals.