

Jainish Patel

+91 6351638146 | Ahmedabad, Gujarat | pateljainish2884@gmail.com | [GitHub](#) | [LinkedIn](#)

SUMMARY

Results-driven software developer with practical experience in designing and developing scalable web applications using **.NET Core, Angular, and SQL**. Proficient in building efficient backend architectures and dynamic, user-friendly frontend components. Demonstrates strong analytical and problem-solving skills with a focus on clean code, performance optimization, and effective database design. Proven ability to work both independently and collaboratively in fast-paced development environments.

EDUCATION

Bachelor of Technology, **Information Technology**, Silver Oak University, Ahmedabad, **CGPA – 9.95**, 2021-2025

HSC (12th), GSEB, Shri S.D. Vyas Sharda Vidhya Mandir, Ahmedabad – **79.6%**, 2020-2021

EXPERIENCE

Aakash Infosoft – Junior Software Developer

05/2025 - Present

Dating Application - Developed a feature-rich dating platform using **Angular, .NET Core Web API, SQL Server, and SignalR** for real-time chat. Implemented key functionalities including user authentication, profile matching, friend requests, chat messaging, likes, and active user status. Designed scalable APIs, optimized database interactions, and ensured a responsive and interactive user experience.

Aakash Infosoft – Software Developer Intern

01/2025 – 04/2025

Ecommerce Web-Application - Developed a fully functional ecommerce platform using **ASP.NET MVC and SQL Server**. Implemented features including product catalog, user registration and authentication, shopping cart, order management, and secure payment integration. Designed efficient database schema and ensured seamless user experience with responsive UI.

Assessment Management System - Developed a comprehensive assessment platform using **ASP.NET MVC and SQL Server**, supporting separate admin and candidate access. Features include adding subjects and various question types, automated and manual test creation, and candidate exam management with the ability to resume interrupted exams. Implemented live timer functionality, scheduled automatic test submission, and audit logs to track system usage. Integrated error logging for troubleshooting and a dynamic dashboard with graphical data visualization. Automated evaluation of candidate responses enhances testing efficiency and accuracy.

PROJECT

Health Care Application - Developed a cross-platform healthcare app using **Flutter** for the frontend, **Node.js** and **MongoDB** for backend and database management. The app provides detailed information on doctors and hospitals, with features for direct calls and location navigation. Integrated medicine ordering with secure payment via **Razorpay**. Displays up-to-date health news and allows users to store personal health records as PDF files. Incorporated a trained **AI chatbot** powered by the **Gemini 1.5 Pro model** to offer personalized health suggestions, enhancing user engagement and support.

TECHNICAL SKILLS

Languages: C#, Java, C++, Type Script

Technologies: ASP.NET Core Web API, Angular

Databases: SQL Server, MongoDB, PostgreSQL

Tools: VS Code, Visual Studio, Git Bash, Postman

Other: Problem Solving, Data Structure and Algorithms, Time Management

CERTIFICATIONS

Postman API Fundamentals Student Expert: Postman

Issued: [August] [2024]

Credential: <https://verify.skilljar.com/c/qrm39jo9jez4>

Google Cybersecurity Certificate – Coursera (offered by Google)

Issued: [November] [2023]

Credential: <https://www.coursera.org/account/accomplishments/professional-cert/5QTUFHRQQR22>