

Vansh Shah

Ahmedabad, Gujarat | +91 9913348540 | vanshshah2325@gmail.com | linkedin/in/vansh-shah | github/Vansh-shah

EDUCATION

Ganpat University

Bachelor of Science in Information & Technology

CGPA 8.5/10

Schooling(12th science)

Hiramanek rajpurvala kanya vidhyalay ,Kalol

(2020)

EXPERIENCE

Full Stack Developer – Ker Infotech

(April 2025 – Present)

- Developing and maintaining scalable web applications using **React.js, Node.js, Express.js, and MySQL**.
- Leading feature development, handling **API integrations**, and managing user authentication and session handling.
- Collaborating with UI/UX designers and backend engineers to deliver seamless user experiences.

Full Stack Intern – Ker Infotech

(January 2025 – April 2025)

- Developed and maintained full-stack web applications using **React.js, Node.js, Express.js, and MySQL**.
- Built responsive UIs, designed RESTful APIs, and optimized database queries.
- Gained hands-on experience in **backend development, authentication, and API integration** following industry best practices.

PROJECTS

Healthcare Management Analytics System (SQL Project)

Tech Stack: SQL (MySQL)

- Built a clinical analytics system using **5 relational datasets** (Patients, Doctors, Visits, Lab Tests, Medications).
- Developed **140+ advanced SQL queries** using Joins, CTEs, Subqueries, Window Functions, and CASE.
- Analyzed **doctor revenue, patient load, billing trends, and lab test anomalies** to generate healthcare KPIs.

Financial Portfolio Analytics System (SQL Project)

Tech Stack: SQL (MySQL)

- Designed a portfolio and stock market analytics system with **140+ optimized SQL queries**.
- Performed **portfolio valuation, sector-wise investment analysis, and risk profiling**.
- Used **window functions (LAG, LEAD, Moving Averages)** and **indexes / EXPLAIN plans** for performance optimization.

TECHNICAL SKILLS

• Data & Analytics :

- SQL (MySQL, PostgreSQL) – Joins, Subqueries, CTEs, Window Functions, Query Optimization
- Python – Pandas , Matplotlib , Seaborn , numpy
- Data analysis tools : Excel , Power Bi

• Frontend Technologies: HTML, CSS , Bootstrap ,Tailwind CSS , React.js

• Backend Technologies: Node.js, Express.js , Python

• Databases: MySQL , PostgreSql