

YASH NANDA

+91 7779088071 | yashbhanushali1710@gmail.com | [LinkedIn](#) | [GitHub](#) | Ahmedabad, Gujarat, India

PROFESSIONAL SUMMARY

BCA graduate with hands-on experience building full-stack web applications using Python, FastAPI, and REST APIs. Proficient in backend development, machine learning model integration, and deploying production-ready applications on cloud platforms. Skilled in data preprocessing, Scikit-learn pipelines, and connecting ML models to responsive frontends. Detail-oriented problem-solver with a strong foundation in software engineering principles and a focus on writing clean, scalable, and maintainable code.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML5, CSS3, SQL

Frameworks & Libraries: FastAPI, Flask, React.js, Pandas, NumPy, Scikit-learn, Chart.js

Tools & Platforms: Git, GitHub, Jupyter Notebook, VS Code, Postman, Render, GitHub Pages, UptimeRobot

Concepts: REST API Design, Machine Learning, Regression & Classification, EDA, Data Preprocessing, Full-Stack Development, Agile Collaboration

PROJECTS

DiagnoWeb – AI-Powered Diabetes Risk Predictor

Python · FastAPI · Scikit-learn · Pandas · NumPy · HTML · CSS · JavaScript · Chart.js · Render | [GitHub](#) | [Live Demo](#) | 2025

- Built a full-stack AI web application with a responsive frontend featuring interactive Chart.js visualisations for risk scores and prediction confidence output.
- Developed a FastAPI backend serving a trained Scikit-learn classification model; integrated prediction endpoints with the frontend via REST API calls.
- Performed end-to-end data preprocessing and feature engineering using Pandas and NumPy; trained and evaluated the ML classification model for diabetes risk prediction.
- Implemented PDF report generation for downloadable prediction results; deployed the complete application on Render for live public access.

InsureIQ – AI-Based Insurance Cost Estimator

Python · FastAPI · Scikit-learn · Pandas · HTML · CSS · JavaScript · Render · GitHub Pages · UptimeRobot | [GitHub](#) | [Live Demo](#) | 2026

- Built a full-stack ML web application to estimate annual medical insurance charges based on user inputs including age, BMI, lifestyle factors, and geographic region.
- Developed and deployed a FastAPI backend integrated with a trained Scikit-learn regression model; connected it to a responsive frontend using REST APIs for real-time predictions.
- Implemented BMI calculation, city-tier based prediction logic, prediction history tracking, and interactive result charts for an enhanced, informative user experience.
- Deployed the backend on Render, hosted the frontend via GitHub Pages, and configured UptimeRobot monitoring to ensure API uptime and reduce cold-start latency.

Cohort – Unified Professional Communication Platform (Team Project)

React · Node.js · MongoDB · Socket.IO · REST API | [GitHub](#) | Jan 2025 – Apr 2026

- Contributed to frontend development using React.js; built and maintained UI components, pages, and layouts collaboratively within a cross-functional team environment.
- Assisted with integrating Node.js backend REST API endpoints into the React frontend, gaining practical full-stack development experience across the complete data flow.
- Participated in feature testing, UI bug fixes, code reviews, and technical documentation throughout the full software development lifecycle.

EDUCATION

Bachelor of Computer Applications (BCA) | 2023 – 2026

Sardar Vallabhbhai Global University, Ahmedabad | CGPA: 7.8 / 10

Relevant Coursework: Python Programming, Data Structures & Algorithms, Database Management Systems, Software Engineering, Web Technologies, Data Analysis & Machine Learning Fundamentals

LANGUAGES

English (Professional) | Gujarati (Native) | Hindi (Fluent)