Keya Shah

FULL STACK DEVELOPER

keyaashishshah@gmail.com

P: 81414 53484

L: <u>LinkedIn</u> G: GitHub

Profile

Enthusiastic IT graduate with a solid foundation in software development, databases and networking. Skilled in Python, Java, Node JS, PHP and SQL with hands-on project experience. Quick learner, effective communicator and team player eager to contribute to innovative tech solutions.

Education

BSC.IT

K S School of Business Management and Information Technology – Gujarat University 2021 – 2024 (4.19 /5.00 CGPA)

MSC.IT

K S School of Business Management and Information Technology – Gujarat University 2024 – 2026 (4.19 /5.00 CGPA)

Skills

PROFESSIONAL

- Team Collaboration
- Effective Communication
- Problem solving and Integrity

TECHNICAL

- Web Development HTML,
 CSS, JavaScript
- Languages Python, C, C++,
 Java, PHP, NodeJS.
- Frameworks/Libraries –
 Bootstrap, Tailwind CSS,

Projects

Lavish Weddingz

Wedding Planning & Booking Platform (PHP, MySQL).

Developed a multi-module web app with client, vendor and admin roles.

Features include Vendor listing, Location/date-based
Search filters, Online booking and in-app messaging. Includes
Account / Profile management, Real-time availability, and Booking
History and Booking Wishlist.

Social Media Clone

MERN Stack (MongoDB, Express, React, Node.js) Developed a full-stack Social Media Clone application.

Features include user authentication, dynamic Account browsing, follower management, search history and admin dashboard for user account activities.

<u>Share Market Analyzer</u>

Processed stock market data from Kaggle, applied time-series analysis and LSTM for forecasting. Handled data cleaning and transformation, visualized trends, predictions and moving averages for actionable insights.

Multi Disease Prediction system

Developed a fuzzy logic-based system to predict diseases like Diabetes, Heart disease, Thyroid, PCOD and Anxiety. Included symptom/report input processing, fuzzy inference and real-time risk classification. Processed disease-specific datasets

Express, Angular, React, jQuery, Ajax

- REST API
- Database MySQL, NoSQL and Oracle
- Windows, Linux.

Leadership and Involvement

Student Committee Member K S School of Business Management and information technology 2021 – Present with Pandas and NumPy, generating diagnosis probabilities and severity levels for better interpretability.

Minor Projects

<u>Sentiment Analyzer</u> - Created a real-time sentiment analyzer app with python and streamlit to analyze user sentiments based on YouTube comments.

<u>Chrome Extension</u> - Built a Chrome extension for background optimization and dynamic color switching using JavaScript and Chrome storage APIs.

<u>Facebook Login Clone</u> - Designed a responsive Facebook login page clone using Tailwind CSS, focusing on UI accuracy and modern styling.

Certificates

Full Stack Web Development with MERN STACK & GenAl 2025

The Complete Python Bootcamp

Python Django Basics

NoSQL

PHP with MySQL