New Resume (3)

Rearrange Sections

# **SAUMYA SHAH**

# Experienced Project Manager | IT | Leadership

#### SUMMARY

I am a skilled developer specializing in Python, Django, JavaScript, HTML, CSS, and Bootstrap, with expertise in web development and Al-driven solutions. Proficient in Power BI, Streamlit, and NLP, I have worked on innovative projects, including an AI-powered resume screener. With a strong foundation in probability, statistics, and algorithm design, I excel in building intelligent, data-driven applications that optimize performance and efficiency.

# **TECHNICAL SKILLS:**

Python	JavaScript	Dj
HTML	Bootstrap	Stre
SQLite3	Power BI	Git

NLP & AI APIs

#### **EXPERIENCE (PROJECTS)**

# **AI&NLP Based Projects**

Ahmedabad, India

- ASKit Built with Python, Streamlit, and Hugging Face API.
- Simple Chatbot Developed using Python and NLP techniques.
- Excel to Dashboard Uses Power BI/Streamlit for visualization.
- Stock Dashboard Built with Python and financial data APIs for realtime analysis.

# E-commerce Website

Ahmedabad, India

• A multi-vendor e-commerce platform built using Python, Django, HTML, CSS, and JavaScript. It allows multiple sellers to list and manage their products, providing a seamless shopping experience for users. Features include secure authentication, product categorization, order management, and a responsive UI for an enhanced user experience.

# Plant Dieses Detection

Ahmedabad, India

• An AI-powered application built using Python and Streamlit that detects plant diseases from uploaded images. It utilizes a trained machine learning algorithm to analyze the image and provide accurate disease identification, helping farmers and gardeners take timely action for crop health.

# HelpHandHub

• Ahmedabad, India

• A Software-as-a-Social-Service (SaaSS) platform that connects donors with NGOs. It allows individuals to donate used or new products, while NGOs can request specific items based on their needs. Built to promote resource sharing and social welfare, the platform ensures seamless interaction between donors and organizations

#### **STRENGTHS**



#### Creative Problem S

Utilize creative solution challenges, evident in t in project delivery effici



### Strong Leadership

Experienced in leading teams, resulting in high project execution.



# **Efficient Resource**

Spearheaded the reorga resource allocation in p in a 15% cost reduction

#### LANGUAGES

Gujarati	1
English	Prof
Hindi	Prof

#### **EDUCATION**

## Bachelor of Science in Information Technology

**GLS University** 

## Master of Computer Applications

Nirma University

**★** 2024 - 2026 **♦** Ahmedabad, India



New Resume (3)

# **SAUMYA SHAH**

# Experienced Project Manager | IT | Leadership

TECHNICAL SKILLS:

#### SUMMARY

I am a skilled developer specializing in Python, Django, JavaScript, HTML, CSS, and Bootstrap, with expertise in web development and Al-driven solutions. Proficient in Power BI, Streamlit, and NLP, I have worked on innovative projects, including an AI-powered resume screener. With a strong foundation in probability, statistics, and algorithm design, I excel in building intelligent, data-driven applications that optimize performance and efficiency.

NLP & AI APIs

Python

**HTML** 

SQLite3

#### **EXPERIENCE (PROJECTS)**

# **AI&NLP Based Projects**

Ahmedabad, India

- ASKit Built with Python, Streamlit, and Hugging Face API.
- Simple Chatbot Developed using Python and NLP techniques.
- Excel to Dashboard Uses Power BI/Streamlit for visualization.
- Stock Dashboard Built with Python and financial data APIs for realtime analysis.

#### E-commerce Website

Ahmedabad, India

• A multi-vendor e-commerce platform built using Python, Django, HTML, CSS, and JavaScript. It allows multiple sellers to list and manage their products, providing a seamless shopping experience for users. Features include secure authentication, product categorization, order management, and a responsive UI for an enhanced user experience.

### Plant Dieses Detection

Ahmedabad, India

• An AI-powered application built using Python and Streamlit that detects plant diseases from uploaded images. It utilizes a trained machine learning algorithm to analyze the image and provide accurate disease identification, helping farmers and gardeners take timely action for crop health.

### HelpHandHub

• Ahmedabad, India

• A Software-as-a-Social-Service (SaaSS) platform that connects donors with NGOs. It allows individuals to donate used or new products, while NGOs can request specific items based on their needs. Built to promote resource sharing and social welfare, the platform ensures seamless interaction between donors and organizations

#### **STRENGTHS**

#### Creative Problem S

JavaScript

**Bootstrap** 

Power BI

Dj

Stre

Git

Utilize creative solution challenges, evident in t in project delivery effici

# Strong Leadership

Experienced in leading teams, resulting in high project execution.

# **Efficient Resource**

Spearheaded the reorga resource allocation in p in a 15% cost reduction

#### LANGUAGES

Gujarati	1
English	Prof
Hindi	Prof

#### **EDUCATION**

## Bachelor of Science in Information Technology

**GLS University =** 2021 - 2024 Ahmedabad, India

# Master of Computer Applications

Nirma University **★** 2024 - 2026 **♦** Ahmedabad, India