Resume Preview

Change template Ahmedabad, GJ 380003 9998354711 sujalbhavsar011@gmail.com

WWW: linkedin.com/in/sujal-bhavsar-01b795320

$\underset{\text{Websites, Portfolios, Profiles}}{Sujal Bhavsar}$

github.com/sujal011

hackerrank.com/profile/sujalofficial011

sujalbhavsar.in

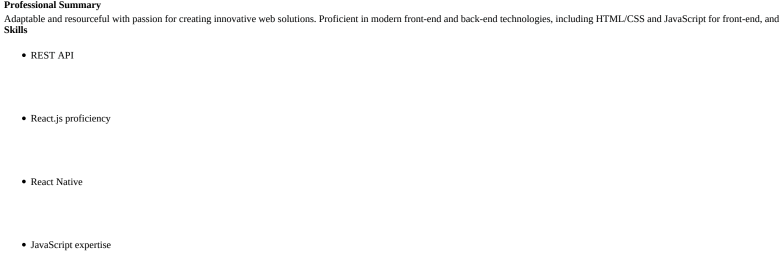
Education

Madhuben and Bhanubhai Patel Institute Of Technology, Anand

B. Tech, Computer Engineering, Expected in 07/2026

GPA: 8.99

Professional Summary



- Object-oriented programming
- Java programming
- Version control systems: git, github
- Spring Boot
- Databases: MySQL, PostgreSQL, MongoDB
- Others: Generative Ai, Kafka, Web Sockets, Redis, Docker, AWS (EC2, S3, ECR)

Work History

Gen Ai Intern 09/2024 to 11/2024

Recupiling the control of the contro

Change demaple tool, resume matcher, and a fine-tuned medical disease chatbot, quiz generator, chat-with-PDF tool, resume matcher, and a fine-tuned medical disease chatbot.

Ahmedabad, GJ 380003

99% 354 held expertise in LLMs, modelfine-tuning for domain-specific tasks, RAG systems using vector databases, prompt engineering, multimodal AI, and embeddings sujalbhavsar011@gmail.com

WWW: linkedin.com/in/sujal-bhavsar-01b795320

Certifications

bÿ Core Java Learn Quest

SQL- University of Michigan

Projects

Smart Ind High Bheat VS ar

Websiles Portfolios, profintive, expo, javascript, appwrite, firebase

- Developed a mobile application, Market Mitra, to provide direct market access for farmers.
- Lised React Native and Appwrite for efficient frontend and backend integration.
- Designed a Firebase database schema to store and manage user profiles, product listings, and transactions.
- · Achieved a functional, user-friendly app interface praised for its innovative design and usability.

Education

Madhuben and Bhanubhai Patel Institute Of Technology, Anand

Ri Toch Computer Engineering, Expected in 07/2026

GPA: 8.99 al-whiteboard vercel app Professional Summary

Adaptable and resourceful with passion for creating innovative web solutions. Proficient in modern front-end and back-end technologies, including HTML/CSS and JavaScript for front-end, and Skills

• Developed an Al-powered whiteboard leveraging Llama Multimodal to assist teachers and students in teaching, note-taking, and solving graphical physics and math problems seamlessly.

• REST API

AuthService: A Kafka-based Authentication Backend Using Spring boot ready to use in microservice architecture.

Technologies Unterligibility boot Security, Kafka, MySql, Jpa, Spring Web

Websocket Project:

livepaste.netlify.app/sujal?edit=true

Technologies Used: React, Springboot, Websockets, Mongodb

- React Native
- Developed a backend that allows users to share their clipboard live with anyone
- Each user connected to the websocket will see the live updates
- · JavaScript expertise

Movie Recommendations System:

Technologies Used: Python, pandas, scikit-learn, Streamlit, TMDB API Developed an interactive web-based Movie Recommendation System that suggests similar movies based on user input. In

- Object-oriented programming
- Java programming
- · Version control systems: git, github
- Spring Boot
- Databases: MySQL, PostgreSQL, MongoDB
- Others: Generative Ai, Kafka, Web Sockets, Redis, Docker, AWS (EC2, S3, ECR)

Work History

Gen Ai Intern 09/2024 to 11/2024

- Developed an AI-powered whiteboard leveraging Llama Multimodalto assist teachers and students in teaching, note-taking, and solving graphical physics and math problems seamlessly.
- Also created mini AI projects, including a fine-tuned medical disease chatbot, quiz generator, chat-with-PDF tool, resume matcher, and a fine-tuned medical disease chatbot.
- · Gained expertise in LLMs,modelfine-tuning for domain-specific tasks, RAG systems using vector databases, prompt engineering, multimodal AI, and embeddings

Certifications

þÿ Core Java Learn Quest

SQL- University of Michigan

Projects

Smart India Hackathon Project:

Technologies Used: React native, expo, javascript, appwrite, firebase

- Developed a mobile application, Market Mitra, to provide direct market access for farmers.
- Used React Native and Appwrite for efficient frontend and backend integration.
- Designed a Firebase database schema to store and manage user profiles, product listings, and transactions.
- · Achieved a functional, user-friendly app interface praised for its innovative design and usability.

Ai powered whiteboard:

ai-whiteboard.vercel.app

- Technologies Used: React, Llm, langchain, fast api
- Developed an Al-powered whiteboard leveraging Llama Multimodal to assist teachers and students in teaching, note-taking, and solving graphical physics and math problems seamlessly.

AuthService: A Kafka-based Authentication Backend Using Spring boot ready to use in microservice architecture.

Technologies Used: Spring boot Security, Kafka, MySql, Jpa, Spring Web

Websocket Project:

livepaste.netlify.app/sujal?edit=true

 ${\it Technologies~Used:}~React, Springboot, Websockets, Mongodb$

- Developed a backend that allows users to share their clipboard live with anyone
- Each user connected to the websocket will see the live updates

Movie Recommendations System:

Technologies Used: Python, pandas, scikit-learn, Streamlit, TMDB API Developed an interactive web-based Movie Recommendation System that suggests similar movies based on user input. In