Jeet Shah

J +91 9152094424

shahjeet64@gmail.com ☐ Jeet Shah ☐ Jeet2703 Website

Education

Dwarkadas Jivanlal Sanghvi College Of Engineering

Bachelor of Technology - Information Technology; GPA: 8.86

November 2022 - June 2025

Mumbai, India

Mumbai, India

August 2019 - July 2022

SVKM's Shri Bhaghubhai Mafatlal Polytechnic

Diploma in Information Technology; Percentage: 94.00

Work Experience

Altiss Advance Tech Private Limited - XIRCLS | Frontend Developer

June 2024 - September 2024

- Developed WhatsApp templates using React, Bootstrap classes, and API Integration for client communication, enabling merchants to send marketing and utility messages.
- Integrated billing functionalities with multiple APIs and Razorpay for secure and efficient merchant payments.
- · Built a global meeting scheduler using React Props, integrated multiple APIs, and implemented email notifications that adjust for different time zones, enhancing international client coordination.

Space Agency | Full Stack Developer

January 2024 - March 2024

- Tasked with working on the Estimation Ring Project, a B2B platform; built and integrated APIs that estimated ring prices based on various parameters.
- Connected the backend to a MongoDB database using Express.js; stored ring parameters and ensured seamless data flow between the backend and database.

Projects

Gemesis | Software for diamond merchants | MongoDB, Express js, React js, Node js

- Innovated a MERN stack software for diamond merchants, addressing key business challenges such as inefficient stock management and complex profit and rate calculations for specific diamond types.
- Introduced automated Invoice and email generation by utilizing the features of NodeJS and PDFKit package.
- Streamlined the dynamic upload of PDFs to the client's Google Drive platform.
- Applied for copyright to safeguard the innovative software designed for the diamond industry.

OptiFlow | Product Lifecycle Management System | React, Firebase

- Designed a comprehensive Agile software development lifecycle project using React and Firebase, featuring task management, sprint planning, and visual analytics.
- Organized tasks in a roadmap, allowing teams to view allotted tasks and deadlines for effective project management.
- Implemented sprints using Kanban methodology for streamlined task execution and progress tracking.

Fashion Forward: AI-Driven Personalized Outfit Suggestions Using Meta Llama-3 and E-Commerce Data

- Designed and implemented an AI-driven Outfit Recommendation System using Meta Llama-3 70B via TogetherLLM API, integrating NLP techniques and external product databases for real-time, tailored outfit suggestions.
- This project led to the publication of a research paper accepted by Educational Administration: Theory and Practice (E- ISSN: 2148-2403, P-ISSN: 1300-4832) and is currently under the process of publication.

Stock Price Prediction Using Classical and Time Series Machine Learning Algorithms

- Worked on developing an analysis of machine learning algorithms for stock market prediction, comparing the accuracy of various models using historical data to identify the most effective approach for forecasting.
- · Authored a paper on the same, which has been submitted for publication and is currently under review at the international conference on Machine Intelligence and Network Data Security, MINDS-2022 on February 18th – 19th, 2022.

Skills Summary

- Languages: C, C++, Java, Python, Javascript, PHP, SQL | Frameworks: Nodejs, Expressjs, Reactjs
- Databases: MongoDB, MySQL | Tools: Git, Github | OS: Windows, Mac

Co-curricular Activities

- Participated in Recursion 4.0 Hackathon organized by Rajiv Gandhi Institute Of Technology
- Participated in SPIT Hackathon organized by CSI Committee
- Logistics Head in DJ InIT.AI Club in DJ Sanghvi College
- Marketing Head in Codestars Committee in DJ Sanghvi College

Certifications

- Hackerrank: Java Basic
- Coursera: Front-End Web UI Frameworks and Tools: Bootstrap 4 | Front-End Web Development with React | Server-side Development with NodeJS, Express and MongoDB