

Vedant Mankar

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Summary

Passionate and detail-oriented **Software Developer** with a strong **problem-solving mindset**. Continuously learning new **technologies, tools, and frameworks**. Focused on **optimizing processes**, automating workflows, and developing efficient, scalable solutions.

Education

Sardar Patel Institute of Technology, Mumbai

Nov 2022 – Present

B.Tech in Electronics & Telecommunication Engineering (EXTC)

Technical Skills

Languages: Python, Java, C++

Platforms: Linux, Amazon Web Services (AWS)

Tools: Git, GitHub, IntelliJ IDEA, Cursor AI

Additional Languages: MATLAB, Assembly, x86, PIC, ARM instruction set

Projects

ComiQuest — *Regional-Level Hackathon Project*

April 2025

- Designed an application that converts **Wikipedia articles into comics/manga-style visuals**.
- Implemented modules for **content extraction, summarization, visual generation, and layout assembly**.
- Aimed to make **educational content fun, visual, and interactive** for learners.

MemeMind — *AI-powered Meme Generator Project*

April 2025

- Developed an **AI-powered meme generator** that creates memes based on a given topic or real-world event.
- Integrated **natural language processing** to match the tone and emotion of the meme.
- Focused on producing visually appealing and contextually relevant **memes with captions and layout**.

Data Visualization Application — *IntelliJ IDEA, Cursor AI*

Aug 2024 – Dec 2024

- Developed a **web app** for customers to manage and visualize their data.
- Utilized **Cursor AI** to optimize code performance in **IntelliJ**.
- Built dynamic **data visualizations** for clear, interactive insights.

Fashion Recommendation System — *AWS, Node.js, Next.js, React*

Feb 2023 – Apr 2023

- Developed a **web application** recommending products based on customer purchase history.
- Integrated **Amazon Personalize** for model training and recommendations.
- Decreased model training time by **80%**, improving overall app responsiveness.

Li-Fi Communication System

- Built a system for **Li-Fi communication** using LASER between two **ARM-based LPC2148 kits**.
 - Tools Used: **C, ARM instruction set, LPC2148 boards, photodiode, LASER**.
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Achievements

- Developed and presented **ComiQuest**, a Wikipedia-to-comics converter project at a regional hackathon.
- Collaborated on an **AI-based data visualization web app**, integrating real-time dashboards.
- Worked on a functional prototype for a **Li-Fi communication system** using ARM boards.
- Completed a **cloud-based product recommendation system** using AWS and React technologies.