SNEHA BANSAL

EDUCATION

Bharati Vidyapeeth (Deemed to be University) College of Engineering

B. Tech in Computer Engineering (agg. 9.8 CGPA)

Pune, Maharashtra August 2022 – Present

SKILLS

Languages: Java, Python, HTML, CSS, JavaScript

Frameworks: ReactJS, NextJS, Tailwind CSS, Bootstrap, Robyn, Flask, Streamlit

Databases: MySQL, MongoDB

Technologies: Artificial Intelligence & Machine Learning (AI/ML)

Developer Tools: Git,VS Code,postman

WORK EXPERIENCE

Software Developer Intern

January 2025 – Present

Kabadi Techno
Developing high-performance backend APIs using the Robyn framework.

• Building **SignI**, a platform for user authentication, profile management, document access, **Google Drive** integration, and digital signature generation with **rMQR** codes.

Web Developer Intern

June 2024 – August 2024

Xzect Labs Private Limited

Remote

Remote

- Developed a fully responsive **Masco landing page** using HTML, CSS, Bootstrap, and JavaScript, ensuring seamless user experience across all devices.
- Built a fitness tracker chatbot with **Next.js**, integrating the **Replicate API** for user interaction, activity tracking, and personalized recommendations, with a **Node.js** backend to store user chats in MongoDB based on consent.

PROJECTS

AI Interview Coach | Python, Flask, Streamlit %

April 2025 - May 2025

- Developed **AI Interview Coach** using **Gemini API and Flask**, generating personalized interview questions and model answers tailored to specific roles and companies.
- Built Python/Streamlit full-stack app for personalized interview prep.

Grocery Store Management System | Python, Flask, HTML, CSS, JS %

March 2025 – April 2025

- Developed a **full-stack grocery store management** web app using **Flask and Bootstrap**, implementing user authentication, inventory control, order processing, and unit of measure management.
- Built and integrated a **RESTful API** for **seamless CRUD operations**, enabling efficient handling of inventory, user accounts, and orders in a scalable architecture.

Hotel Management System | Java, Swing, MySQL

March 2024 – April 2024

- Directed the development of the Hotel Management System, incorporating features such as *room management,* booking system, and payment receipt generation.
- Applied *JDBC* for database connectivity and executed complex queries to manage data efficiently.
- Formulated a user-friendly GUI with the *Swing library* to enhance usability for hotel staff and management.

Page Replacement Algorithm Visualization | Python, Tkinter, Matplotlib, Pygame Jan

Google Drive Clone Using HTML and Material CSS Bootcamp-® – Microsoft %

January 2024 – March 2024

September 2022 – October 2023

- Developed a project to simulate and visualize various page replacement algorithms with a Tkinter-based GUI.
- Executed *FIFO, LRU, and Optimal algorithms*, showcasing real-time process visualizations and performance metrics with Matplotlib.
- Incorporated sound notifications for page hits and misses using *Pygame*, enhancing user interaction.

CERTIFICATIONS

Introduction to Artificial Intelligence® – Coursera % february 2025 – March 2025

Data Science For Engineer® – NPTEL % July 2024 – September 2024

Introduction to Machine Learning® – Coursera % August 2023 – September 2023

Data Structure and Algorithm Using Python® – NPTEL % July 2023 – September 2023