Shreya Kachhara

📞+91 9772061329|🖂 shreyakachhara@gmail.com | 🖸 Github|

in LinkedIn

EDUCATION

· VIT Vellore 2021-2025 | Vellore, India

Bachelor of Technology in Computer Science and Engineering

CGPA:8.77

-St. Mary's Convent Sr. Sec. School

2006-2021|Udaipur,India

EXPERIENCE

· NUS (NATIONAL UNIVERSITY OF SINGAPORE)

Dec 2023-Jan 2024

Singapore

Internship program

Developed a multimodal classification system for oral diseases by integrating teeth images with

- patient health parameters aiming to enhance diagnostic accuracy. Led a project for dental care on big data analytics using deep learning and cloud deployment on
- **AWS**(Amazon web services), enhancing predictive **accuracy** by **20%**.
- Designed and implemented scalable data processing pipelines using Hadoop and Spark, improving efficiency by 30%.
- **Developed** and **deployed** deep learning models on **AWS** (EC2, S3, Lambda).
- Applied advanced deep learning machine learning algorithms (CNNs, RNNs), enhancing predictive modeling accuracy.

· WOLKEM Oct 2023-Nov 2023

IT intern Udaipur, India

- **Streamlined** HR processes to enhance overall efficiency, resulting in a **20% reduction** in administrative tasks.
- Executed API integrations using Python to facilitate seamless integration using Zapier, improving data accuracy by
- Analyzed HR data using analytics tools like Microsoft Excel, Google Sheets to generate actionable insights, supporting strategic decision-making and workforce planning.

PERSONAL PROJECTS

· Chat Application

2023

- Developed Real-Time Chat Application: Spearheaded the development of a real-time chat application using React.js and Firebase, enabling seamless communication among users with features such as instant messaging and user authentication.
- Designed Intuitive User Interface (UI): Designed and implemented an intuitive user interface with a focus on user experience, ensuring easy navigation and aesthetically pleasing design elements to enhance engagement.
- Optimized Performance and Scalability: Implemented optimization techniques to enhance the application's performance and scalability, ensuring smooth operation even under heavy user loads, and enabling future expansion as user base grows.
- Collaborated in Agile Development Environment: Actively participated in an Agile development environment, collaborating with cross-functional teams to iterate on features, address feedback, and deliver regular updates to meet project milestones effectively.

COMMUNITY AND EVENT

· VIT SPARTANS (with over 900 students):

- Vice-Chairperson (Board Member):
- Orchestrated successful events as **Events Head** for VIT SPARTANS, implementing innovative strategies and fostering collaboration among team members.
- **Directed** a team to enhance student engagement.
- **Strategized** event planning and logistics.
- Secured **sponsorships** to boost resources.
- Anchored an event with over **3000** attendees.

TECHNICAL SKILLS AND INTRESTS

Languages: C++, C, Python, HTML, JavaScript, SQL, ReactJS, CSS.

Developer Tools: VS Code, Cisco Packet Tracer

Coursework: DBMS, OOPS, OS, Computer Network, DSA

Proficiencies: Artificial Intelligence, Machine Learning, Deep Learning, NLP

2023