KALPIT JAIN

EDUCATION

Jaipur Engineering College and Research Centre

Bachelor of Technology in Computer Science Engineering (8.2 CGPA)

Warren Academy School

Class XII (87.4%)

Class XII (86%)

Jaipur, India
April 2018 - March 2019

November 2020 - June 2024

aprit 2018 - Marcii 2019 Jaipur, India

Warren Academy School April 2016 - March 2017

Jaipur, India

WORK EXPERIENCE

Software Engineer Intern April 2023 - June 2023

Microsoft Noida, India

 Contributed to the development of a Co-Pilot Chatbot, harnessing Azure OpenAI and Semantic Kernel to enhance user planning activities.

- Designed and implemented the user interface (UI) for the chatbot, utilizing **React** and **Typescript**, and built a robust **Web API** using **C#** and **.NET framework** for seamless backend integration.
- Leveraged **Prompt Engineering** to create highly effective **semantic skills** enabling users to **access to documentation**, **streamline data analytics**, and efficiently manage **authorization** and **provisioning**.
- Developed an advanced **Planner** that dynamically selects the most appropriate semantic skill based on multiple contexts and user queries, optimizing user interactions.

PROJECTS

Zenoway December 2022 - March 2023

<u>GitHub</u>

- Zenoway is a **decentralized social media** platform providing users with **censorship resistance**, **transparency**, **data ownership**, **privacy**, and **pseudo-anonymity**.
- Empowers users to **connect and engage** by facilitating the creation and sharing of posts, along with the capability to like and follow one another.
- It extends support to over five EVM-based blockchains, thereby enabling greater enhancing scalability and interoperability.
- Developed the frontend with **React**, while harnessing **ether.js** for backend interaction. Data storage achieved through **IPFS and Pinata**, with deployment on **Fleek** for complete decentralization.

FaceWeb April 2022 - May 2022

GitHub

- Created a website using HTML, CSS, JavaScript, Node.js, and Face API focusing on advanced facial recognition with 5 key points.
- Implemented a secure **Two-Factor Authentication (2FA) login system** using facial recognition for enhanced account security.
- Created a user-friendly **Attendance Tracking System** using facial recognition technology, making attendance management easy for schools, businesses, and events.
- Expanded functionality to include **Payment Processing and Object Detection**, making it a tool for multiple applications.

TECHNICAL SKILLS

- Programming Languages: JavaScript, Java, HTML, CSS, Solidity
- Frameworks/Libraries: React.js, Node.js, Express.js, Ether.js, Bootstrap
- Developer Tools: Git, GitHub, Semantic Kernel, LangChain, Prompt Engineering, Generative AI, OpenAI
- Cloud/Databases: MySql, MongoDb, Azure

ACHIEVEMENTS

- Achieved victories in all three seasons of the UR Hackathon, performing exceptionally well in the tough competitions.
- Emerged as the victorious team in the DAppAthon competition, we proudly secured first position in the Shardeum track.
- Secured the top spot in the IPFS/Filecoin track, emerging as the winners in the Buidl for the Future Hackathon.