# VINAY KANCHARLA

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## Summary

Highly motivated and detail-oriented Full Stack Developer with 2 years of experience in the designing, developing, and maintaining applications. Proven ability in optimizing web functionalities that improve data retrieval and workflow efficiencies. Passionate about coding and delivering high-quality user experiences, with a keen interest in continuous learning and the application of new technologies.

#### Skills

Programming - C, C++, Java, JavaScript, Python
Front-End Development - HTML5, CSS, Bootstrap, React.js
Back-End Development- Node.js, Express.js
Data Analysis Tools- Stata, MATLAB
Database - MySQL, MS Access
Version Control - Git, GitHub
API Development- RESTful API, Authentication (JWT, OAuth)
Testing and APT Tools- Jest, Visual Studio Code, Postman

#### Certifications

CERTIFIED WEB PROFESSIONAL

OCT 2021 - OCT 2024

AUG 2023- DEC 2025

#### Education

### Master's In Information Systems

Cleveland state University, Cleveland, United States

(GPA: 3.78/4)

## **Experience**

#### Graduate Assistant, Cleveland State University

JAN 2024- PRESENT

- > Designed a user focused educational website targeting economics students, using **HTML5** and **CSS** for interface design.
- Mastered JavaScript to enhance user interaction through dynamic content updates and real-time data visualization, significantly improving the educational experience for students.
- ➤ Integrated Open Ai's API to access a vast database of economic data, leveraging the API to tailor information delivery to the specific needs of economics students.
- Designed and implemented API request handling mechanisms to fetch, parse, and display data dynamically on the website, ensuring data integrity and usability.
- > Created robust error handling processes to manage API connectivity issues, data retrieval errors, and unexpected data formats, improving the site's reliability.
- ➤ Integrated **TypeScript** with front-end frameworks like **React**, optimizing component reusability and state management.

> Developed caching strategies to minimize API calls and improve site load times, enhancing user experience while managing costs associated with API usage.

### Full Stack Developer, MBM Infoserv, India

FEB 2022 - MAY 2023

- ➤ Implemented responsive web designs using **React.js** for the **front-end** and **Node.js** for the **back-end**, ensuring cross-browser compatibility across 5+ major browsers, leading to a 30% increase in user engagement.
- ➤ Developed over 4 **RESTful APIs** for real-time data processing, resulting in a 25% improvement in data retrieval speed and efficiency.
- Developed robust server-side applications using Node.js and Express.js.
- ➤ Designed and managed database using MySQL, including setting up schemas and writing queries, which led to a 50% reduction in data retrieval times for complex queries.
- > Utilized **Git** for version control and **GitHub** for repository hosting, adhering to best practices for code reviews and merges.
- Followed Software Development Lifecycle best practices, from requirements gathering and analysis to design, implementation, testing, and deployment.
- Managed project tasks and sprints using Jira, facilitating transparent and efficient team collaboration.
- > Designed and executed comprehensive API test suites using **Postman**, ensuring reliability and performance of **RESTful services**.
- > Strong oral and written communication abilities with the capacity to convey technical concepts to non-technical people.

## **Academic Projects**

# Full Stack developer, Master's Project

# Created a Standalone, Web Application, and Database for Computer Wholesale Business:

- > Collaborated with employees and management to gather requirements, ensuring alignment with organizational needs.
- > Developed and designed a comprehensive database system using MS Access to streamline data management and increased customer satisfaction to 85%.
- > Designed and implemented a robust database structure within Microsoft Access, ensuring efficient data storage and retrieval for the wholesale business.
- Utilized HTML, CSS, JavaScript, and Angular framework to create an intuitive and user-friendly web interface.
- Assisted in the development of web applications using TypeScript, focusing on code quality and maintainability.
- ➤ Integrated **Angular** for dynamic content rendering, improving the application's responsiveness and interactivity.
- Employed HTML, CSS, and JavaScript to craft an engaging and visually appealing user interface, enhancing user experience and usability.

> Implemented data handling protocols and security measures within MS Access to protect sensitive business information.

## Front-End Developer

Created a mobile application for reserving parking lots in highly demanded areas:

- Developed the front-end of a mobile application using HTML, CSS, Bootstrap, and media queries to ensure a responsive and mobile-friendly user interface.
- Translated UI/UX designs into code, leveraging CSS, Bootstrap, and Flexbox to create an intuitive and visually appealing interface for parking lot browsing and reservation.
- Utilized media queries and responsive design principles to ensure seamless functionality and optimal display across various devices and screen sizes, enhancing user experience.
- Integrated **Angular framework** to enhance application interactivity, ensuring smooth navigation and real-time updates for parking availability and reservations.
- > Implemented **JavaScript** functionalities for dynamic content rendering, form validation, and interactive elements to improve user engagement and usability.
- Leveraged Flexbox for layout structuring, improving the application's flexibility and enabling consistent alignment and positioning of elements across different screen sizes.