

NYI NYI MOE HTET

(818) 602-1779 | Northridge, CA 91325 | nyinyimoe.htet.281@my.csun.edu | [Portfolio](#)

SUMMARY

Detail-oriented developer fluent in React.js, Typescript, & Node.js. Led team of 4 to build a vision-impaired Trivia Game in 24 hours, awarded 2nd place at the CSUN Coding Competition. Seeking to leverage strong academic background (3.95 GPA) and technical skills for a challenging Software Engineer role.

EDUCATION

Bachelor of Science in Computer Science

California State University, Northridge, GPA 3.95

Expected Graduation Date: Dec, 2024

- Relevant coursework:

Software Engineering Management Advanced Web Development Advanced Data Structures

SKILLS

React.js	Node.js	MongoDB	Accessibility	HTML / CSS
Typescript	RestAPI	Github	Jira	Java

PROJECTS

Web-based Trivia Game (React + Typescript, Node.js)

- Led a team of four to develop a React Trivia Game tailored for vision-impaired individuals
- Achieved the 2nd Prize in the 2024 SS12 CSUN CECS Accessibility Coding Competition
- Developed reusable React components and custom hooks, adhering to the DRY principle

Online Hotel Reservation Web App (React.js, Node.js)

- Ensured a responsive layout for diverse screen sizes through CSS Flexbox and Grid
- Optimized state management with React Context API
- Implemented a backend with Node.js, incorporating JSON Web Token (JWT) for user authentication
- Used MongoDB as a cloud database to store user data and manage blacklisted access tokens

Voice Pronunciation Analysis Web App (React.js, Django)

- Led a team of four in creating a web app that analyze user's voice and provide feedback on pronunciation
- Integrated Google Text to Speech API, React Speech Recognition and Microsoft Azure Speech Analysis
- Utilized Jira as the project management tool for planning, tracking, and managing project tasks

EXPERIENCE

Instructional Student Assistant, California State University, Northridge

Oct 2023 – Dec 2023

- Tutored CS students and prepared example programs in Java to support their understanding

Frontend Developer, Luna Tech (Student-run Project) – Northridge, CA

May 2023 – Aug 2023

- Created an interactive web app for managing CSUN Senior Design Projects using React
- Collaborated with back-end developers to ensure smooth data flow and synchronization

Teaching Assistant, American University of Yangon – Yangon, Myanmar

Aug 2021 – Dec 2021

- Assisted students individually or in groups with assignments and exam preparation