Radha Rani Nathibayannagari | Web Developer

416-824-3572 | nradharani1998@gmail.com linkedin.com/radha-rani-n | github.com/radha-rani-n

PROFILE

I'm deeply passionate about web development because I thrive on the opportunity to create innovative solutions that make a tangible impact on users. With a background in supply chain analysis, I've developed a strong foundation in data analysis, process optimization, and problem-solving. As I worked to improve operational efficiency and streamline processes, I realized my true passion lay in technology, leading me to transition into web development, where I can combine my analytical mindset with creativity to build meaningful digital experiences.

SKILLS

HTML, CSS, SASS, JavaScript, React, TypeScript, Express, Node, MySQL, Agile Development, Document Object Model (DOM) APIs, Web APIs, User Authentication, OAuth, Heroku, GitHub, Jest, Antd, MUI, Tailwind, Knex

PROJECTS

Full Stack Developer | Voya

FEB 2025, BRAINSTATION CAPSTONE

Developed VOYA a Travel Planner app that allows users to search for popular attractions, plan and edit trips, add
places to their trip itinerary and save trip details to their account. The app uses leaflets to display locations
added to the trip as pins on a map. Built with TypeScript and React for frontend, Express.js, TypeScript for
backend, and Knex.js for database management ensuring smooth data handling and integration.

Backend Developer | Co-Teacher

FEB 2025, BRAINSTATION HACKATHON

Developed CO-Teacher, an AI-powered assistant designed to empower the next generation to not only use AI
but shape its future. Built with React and JavaScript for frontend, and a custom backend server and API using
Express.js. Co-Teacher won first place in the hackathon, showcasing its innovative functionality and impact.

EDUCATION

BrainStation | Diploma, Software Engineering

NOV 2024 - FEB 2025, TORONTO, ON

Sv College of Engineering Kadapa | Bachelors of Technology, Civil Engineering

JUNE 2016 - OCT 2020, KADAPA, ANDHRA PRADESH

EXPERIENCE

Kinaxis Rapid Response Developer | Accenture

JUNE 2021 - SEP 2023, BENGALURU, INDIA

- Managed communication between guests and partners to resolve complex issues, while gathering requirements
 and providing updates on build progress in Kinaxis Rapid Response.
- Automated processes using Scheduled tasks, Automation chains, and Alerts in Kinaxis, enhancing performance by 10%.
- Collaborated with the integration team to define data model requirements and introduced new data sources and mappings based on customer needs.
- Developed workbooks, trained colleagues on Kinaxis, and managed data loading and validation through SFTP.