MELODY NNADI

+1 (903) 244-6591 | melodynnadi2@gmail.com | linkedin.com/in/melodynnadi | melodynnadi.netlify.app | github.com/melodynnadi

EDUCATION

University of Texas at Tyler

Bachelor of Science - Computer Science

Expected Graduation – May 2026

GPA: 3.88

WORK EXPERIENCE

SOFTWARE DEVELOPER INTERN

February 2025 – present

Reality AI Lab

- Built and refined Al-powered education and career tools using ReactJS, Node.js, and Python.
- Deploying applications on Google Cloud Run and managing Firestore, Firebase Realtime DB, and Redis for scalable AI workflows.
- Conducting comprehensive testing, resolving bugs, and monitoring performance using LogRocket and Log Explorer.
- Working with cross-functional teams on AI solutions, maintained source code, and contributed to CI/CD pipelines using Github actions.

WEB DEVELOPER/DESIGNER

March 2025 – present

Tone Promotions

- Designed and developed an interactive website for Tone Promotions ensuring a visually appealing and user-friendly experience.
- Implemented an online ticketing system with secure payment integration, allowing users to purchase event tickets seamlessly.
- Developed a dynamic event management feature that displays upcoming events and updates users on event status in real-time.

IT SERVICE DESK ASSISTANT

Redeemed Christian Church of God

January 2022 – July 2022

- Provided technical support to church staff and members, troubleshooting hardware, software, and network issues.
- Managed and maintained IT systems, ensuring smooth operation during services and events.
- Assisted in setting up multimedia equipment for live streaming and presentations.

SKILLS

- Programming languages: Python, Java, JavaScript, C++, Node.js, ReactJS
 - Frontend: HTML/CSS, JavaScript, React
- Data Analysis: MySQL, MS SQL, Microsoft Excel, Tableau
- Prototyping: Figma

PROJECTS

PERSONAL PORTFOLIO WEBSITE | Github

February 2025

- Developed a professional and creative portfolio website using HTML, CSS, and JavaScript to showcase academic achievements, work experience, and personal projects.
- Designed an interactive and responsive user interface, ensuring seamless navigation and engagement across all devices.
- Highlighted technical skills and projects as a Computer Science student and aspiring Software Engineer through a well-structured and visually appealing layout.

LIVE WEATHER FORECAST | Github

November 2024

- Developed a real-time weather forecast web app using HTML, CSS, and JavaScript with API integration.
- Integrated a weather API to fetch and display live weather data for any searched location.
- Displays key weather details, including temperature, humidity, wind speed, and conditions.
- Ensured cross-browser compatibility to make the app accessible to a wide range of users.

TO-DO LIST GRAPHICAL USER INTERFACE | Github

November 2024

- Developed a user-friendly task management application using Python and CustomTkinter, enabling users to efficiently add and remove daily tasks.
- Designed a minimalist GUI with intuitive buttons and a dynamic task list to enhance usability and productivity.
- Implemented interactive features for seamless task management, ensuring a smooth and responsive user experience.

3D INTERACTIVE WEB VISUALIZATION TOOL

January 2025

- Addressed the demand for real-time, collaborative 3D visualization tools for interactive presentations and design projects
- Developed a web-based tool capable of rendering, animating, and manipulating complex 3D objects in real-time.
- Utilized WebGL and GLSL for smooth real-time 3D rendering and animations, Angular for a dynamic user interface, and TypeScript for maintainable development. Integrated Node.js to enable multi-user collaboration features.
- Delivered an advanced visualization platform that supported seamless real-time collaboration and enhanced user productivity in design and presentation workflows.

RELEVANT COURSEWORK

C++ Programming Comp Python Programming Syste

Computer Security
Systems Analysis & Design

Database & Systems Design Web & UI Design

Data Structures & Algorithms Computer Organization