Joe Kokinda

Purdue University - Artificial Intelligence Major

jkokinda@gmail.com jkok.dev

About Me

Technical Skills Python, React, JavaScript, HTML, CSS, Excel, ReactNative **Interests** Robotics, AI, 3D printing, WebDev, Poker, Basketball

Work Experience

Zerogon Consulting

Front End Developer

Rochester, NY (2023 - 2024)

- Created visually appealing and user-friendly websites using react and react native for mobile applications
- Collaborate with clients to understand their needs in the application and ensure brand consistency

FIRST Robotics

Engineer

Downingtown, PA (2021-2022)

- Acquired essential skills in robot design, building, and programming
- Successfully constructed a robot surpassing competition requirement advancing to worlds competition
- Gained valuable engineering, programming, and teamwork experience. Inspiring continued pursuit of passions and personal growth

Various Food Service Companies

Food Services

Downingtown/Rochester, PA/NY (2019 - present)

- Worked in various food services company as a part time job during studies
- Provided excellent customer service while executing quick transactions with accuracy in a stressful and fast paced environment

Competitions and Personal Projects

Scout, Shopping/Selling

(May 2024)

- Developed Scout, a React Native mobile app for shopping and selling, featuring Google Lens integration for item recognition and price comparison across 100+ retailers
- Implemented an automated eBay listing tool, enabling users to create and upload listings within seconds using image recognition and OAuth authentication
- Created an intuitive user interface with customizable themes, responsive design, and seamless navigation for optimal user experience on various devices

RIT BrickHack Hackathon

(February 2024)

- Created Unbolted: A pay-as-you-go platform for accessing high-end GPUs for AI tasks, featuring a user-friendly interface for both novice and advanced users.
- Built it in 24hours (didn't sleep:)) and was built using Go, PostgreSQL, React.js, and Google Cloud.
- We tried to expand off this making a "cloud" that you host your GPU power from home on and others could rent it but we ended up running into a lot of problems and scrapped the idea.

Smart Glasses

(December 2023)

- Developed "smart" glasses using Raspberry Pi 4, camera module, and OLED screen, capable of real-time object recognition using the Inception v3 model
- Designed and 3D-printed custom frame, implemented image processing pipeline in Python, and integrated hardware components for a functional wearable device

Education

Purdue University

West Lafyette, IN (2024-Present)

- Pursuing bachelor's degree in Artificial Intelligence

Rochester Institute of Technology

- Pursuing bachelor's degree in Robotics
- AI club, Robotics Club, Intramural Basketball

Rochester, NY (2023-2024)