

Joe Kokinda

Purdue University – Artificial Intelligence Major

jkokinda@gmail.com

jjkok.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 Lafayette, IN (2024–Present)

- Pursuing bachelor's degree in Artificial Intelligence

Rochester Institute of Technology

Rochester, NY (2023–2024)

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