

Jonathan Kerth

Portland, OR • (630)373-8754 • Jonathanpkerth@gmail.com • [linkedin.com/in/jonathankerth](https://www.linkedin.com/in/jonathankerth) • [Jonathankerth.com](https://www.jonathankerth.com)

PROJECTS

Kitchen GPT

A GPT-3 powered kitchen assistant. Built with React, Node.js, Express.js. Backend hosted on Heroku and front-end deployed on Vercel here: <https://kitchen-gpt.vercel.app/>

Nicolas Cage Movie Repository

A Nicolas Cage Movie Repository built with React and Bootstrap. Hosted on Netlify. Built to display a backend API I built: NicCage API. Deployed here using Netlify: <https://niccageclient.netlify.app/login>

Weather App

Built on Next.js using Tailwind CSS to display real-time weather data from the OpenWeather API. Deployed here using Vercel: <https://weather-app-woad-two.vercel.app/>

Meet App

A serverless, PWA built with React/Node.js using TDD. It fetches upcoming tech events by utilizing the Google Calendar API and authentications using OAuth2. Hosted on GitHub Pages: <https://jonathankerth.github.io/meet/>

SKILLS

Angular, Bootstrap, ChatGPT, Express, Git, JavaScript, MongoDB, Next.js, Node.js, Project Management, React Native, React.js, Redux, Software Development, Tailwind CSS, Typescript, Vercel

EDUCATION

Coding Bootcamp in Full-Stack Web Development

CareerFoundry • 12/2022 - 06/2023

B.A. in Psychology

Willamette University • Salem, OR • 08/2014 - 05/2018

WORK EXPERIENCE

Lenati, PK Global, Xpanse, Brightloom, and NauWork.

07/2018 - 12/2022

Technical Recruiter

- I fostered strong relationships with both clients and candidates, ensuring their satisfaction throughout the recruitment journey. I've successfully sourced and recruited for a diverse array of roles, especially within software development, User Experience (UX), Project Management (PM), and HR teams. My expertise further includes university recruitment, management of applicant tracking systems, and championing diversity, equity, and inclusion initiatives. Overall, I enjoyed a fulfilling career as a technical recruiter.