noah.flac@gmail.com ❖ Github.com/NoahJpg ❖ Linkedin.com/in/NoahDev

TECHNICAL SKILLS

- Technologies: JavaScript, React Native, React.js | DynamoDB, AWS Amplify, Cognito, Pinpoint, APIs
- Tools: Figma, Git, Notion, XCode

PROJECTS

AI Map Concierge

• A React web app integrating Chat GPT and Google Maps APIs for **AI-assisted geo-queries**. Includes autocomplete, geocoding, Firebase authentication, and an iMessage-inspired AI chat feature.

My Portfolio Website

- React website showcasing my portfolio and tech skills. Mobile-responsive for optimal viewing on all devices.
 IMDb Clone
- Replica of a popular website using React, integrating external npm packages and APIs to emulate the design.

WORK EXPERIENCE

Nombolo May 2023 - Present

Software Engineer

Remote

- A do-it-all startup role implementing UX designs, troubleshooting backend services, and resolving client issues.
- Refactored prototype code, thereby reducing load times by 95% and decreasing crashes by 60%.
- Led QA efforts to isolate and address issues, streamlining process efficiency and issue tracking via Notion.
- Boosted feature set for the business side of the app, resulting in a 110% increase in usage.
- Implemented streamlined authentication, increasing login success rates.

WealthPress May 2019 – May 2022

Director of Video

Nocatee, FL

- Collaborated with developers to create an advanced AFL-based stock trading algorithm.
- Managed client relations to successfully realize visions for new product launches, including solo-directing a 3-camera live webinar that generated over **\$1 million** in revenue.
- Directed studio productions, routinely completing projects ahead of schedule.

Pragmatic Works

Editor / Account Manager

Feb. 2016 - May 2019
Fleming Island, FL

Used meticulous editing and structured hundreds of data engineering videos for a premium training platform.

• Maintained Fortune 500 customer accounts on WordPress, ensuring satisfaction and account retention.

EDUCATION

Epicodus Jan. - July 2023

Web Development Bootcamp

Seattle, WA

Learned engineering fundamentals, pair programming, group projects, best practices, TDD, code reviews.

St. Johns River State College

2016 - 2017

Information Technology

Orange Park, FL

Studied computer systems and network architectures with hands-on experience in hardware, circuitry, and foundational software development.