

KELVIN GOTHMAN

SOFTWARE DEVELOPER



CONTACT

8174376659

kmgothman@gmail.com

<https://www.linkedin.com/in/kelvin-gothman-137b97113/>

Portfolio: www.kelvingothman.com



EDUCATION

Web Development

Zero to Mastery, Oct 2022-March 2023

Bachelors Degree in Civil Engineering

Texas A&M University, 2017



SOFT SKILLS

Public Speaking

Communication

Conflict Resolution

Leadership

Attention to Detail

Time Management



WORK EXPERIENCE

Web Developer

FMP | Nov, 2022 - Present

- Founder and sole developer of a web app created to help missionaries with their fundraising process.
- Conducted market research and refined product based on what users said would be suitable for their needs.
- Built RESTful APIs using Node.js and Express to facilitate data exchange between the front-end and back-end systems.
- Implemented front-end technologies like React to create dynamic, interactive user interfaces and improved user experience.
- Conducted thorough testing and debugging to identify and resolve issues, resulting in improved website reliability and performance.
- Applied SEO best practices to enhance search engine rankings and boost organic traffic.
- Utilized version control systems like Git and GitHub for team collaboration and project tracking.

Team Director

FOCUS | May, 2018 - Present

- Personally fundraised entire salary
- Led and coached a team of 6 missionaries to become strategic leaders through weekly team meetings and formation, using the SL2 Leadership Model and GROW Coaching methods
- Conducted staff interviews at national recruitment weekends using the topgrading interview process
- Managed database of financial partners and developed personal relationships with each
- Coached each teammate in fundraising and development to reach \$3,260 in average monthly support
- Develop team goal setting on a weekly basis in accordance with yearly goals; Manage these goals and quarterly reviews with a web based performance management system



SKILLS

JavaScript

HTML

CSS

Python

NodeJS

React

PostgreSQL

FireBase

TensorFlow