

ANDREW KAMINSKI

Columbus, OH 43201 · (937)-657-1834

andy.kaminski42@gmail.com

linkedin.com/in/andrewkaminski214 · github.com/AndrewKamSki · [Portfolio](#)

Solutions-Driven Full-Stack Developer applying coding & engineering background and strong technical skillset toward building functional and innovative web applications. Earned Full- Stack Web Development certificate with the Ohio State University. Skilled in HTML5, CSS, JavaScript, Express, Node.js, and MySQL. Strengths lie in performing in deadline-driven environments, working cross-functionally within a team, and communicating clearly and effectively. Works well in problem-solving and collaborating with project teams and leadership while balancing critical thinking and creative skills to deliver success.

TECHNICAL SKILLS

- JavaScript ES6+ / jQuery
- HTML / CSS
- SQL / MongoDB
- React – MERN Stack
- ExpressJS / NodeJS
- Git / GitHub

EDUCATION

JANUARY 2023

FULL-STACK WEB DEVELOPMENT CERTIFICATE, OHIO STATE UNIVERSITY

AUGUST 2014 – MAY 2018

BIOMEDICAL ENGINEERING, OHIO STATE UNIVERSITY

PROJECTS

PLANIT – [[REPO](#)]

- Summary: Software tool that helps teams plan, organize, and track the progress of their projects. It provides a centralized platform for managing tasks, communicating with team members, and allowing for customized workflows
- Role: Team Lead, Backend Developer
- Tools: GraphQL API, Node.js, Express.js, MongoDB, React

HAPPY HOUR LOG – [[REPO](#)]

- Summary: Crowdsourced application to log and view happy hour deals from a variety of locations
- Role: Team Lead, Backend Developer
- Tools: HTML, CSS, JavaScript, Bootstrap, Handlebars, Express, MySQL, Sequelize, Nodemailer

COMPANY MANAGEMENT TRACKER – [[REPO](#)]

- Summary: Command-line content management system application to manage a company's employee database
- Tools: Node, Inquirer, MySQL

EXPERIENCE

MAY 2017 – PRESENT

PROJECT MANAGER, SYCAMORE GROWTH GROUP

- Organizes project schedule in terms of target date, project costs, and project revenue
- Provide oversight for 20+ technical writers and analysts on projects summaries and analyst work
- Maximizes R&D tax credit opportunity for manufacturing clients by identifying eligible R&D expenses
- Collaborates across teams to coordinate on project development, likewise, works expertly independently

MAY 2016 – MAY 2018

UNDERGRADUATE RESEARCHER, OSU SPORTS MEDICINE BIODYNAMICS LAB

- Utilizes Cortex & Mimics to conduct research on lower extremity injuries
- Conduct data collections of injury patients using motion capture
- Analyze data collected such as force plate data and moments to be used in a range of studies