Robert Adams

Seattle, WA, 98103 • (907) 947-8558 • adamsiii.robert@gmail.com • **GitHub**: github.com/comatosino **LinkedIn**: linkedin.com/in/robert-adams-comatosino • **Portfolio**: comatosino.github.io

Summary

Full-stack web developer who utilizes applied physics and avionics background to implement agile solutions to complex problems. Adaptive and communicative team member that contributes to a collaborative environment. Emphasizes efficient and readable code. Conversationally fluent in Spanish.

Education

University of WashingtonSeattle, WACertificate, Full-Stack Web DevelopmentJune 2021Bachelor of Science, Applied PhysicsJune 2018

Technical Skills

HTML, CSS, JavaScript, jQuery, jQueryUI, Moment.js, Bootstrap, GitHub, Node.js, Express.js, MySQL, Sequelize, Handlebars.js, MongoDB, Mongoose, React.js

Projects

Vědomý | GitHub: github.com/comatosino/Vedomy | Link: gushihiro.github.io/Vedomy

- Record thoughts and daily health habits with space for self-reflection and health suggestions.
- Created logic to populate recipe card with Spoonacular API content and wrote an algorithm to perform fetch methods daily.
- HTML, CSS, JavaScript, Moment.js, Materialize CSS.

Pantrimonium | GitHub: github.com/comatosino/Pantrimonium | Link: pantrimonium.herokuapp.com

- Manage food inventory, monitor expiration dates, and create a shopping list.
- Fulfilled project manager and GitHub repository master roles.
- Built server framework, devised client-side JavaScript CRUD functions, and added email component with Nodemailer.
- Node.js, Express.js, MySQL/Sequelize, Handlebars.js.

Console Log | GitHub: github.com/comatosino/Console-Log | Link: sar-console-log.herokuapp.com

- Create, store, and link to guides and walkthroughs for video games.
- Designed RESTful API with full CRUD functionality, and implemented voice search functionality using a React hook.
- Won "Best Presentation" of all final project submissions.
- MongoDB/Mongoose, Express.js, React. js, Node.js, Tailwind CSS.

Experience

Repair Technician Mar 2019 - Feb 2021
Panasonic Avionics Corporation Bothell, WA

- Troubleshot and repaired in-flight entertainment equipment for return to airworthiness.
- Achieved trainer status in less than a year and provided OJT training to over two dozen senior- and junior-level technicians.
- Appointed repair shop focal in Ramco Aviation ERP software; trained over 40 employees across repair, logistics, administrative, and supply chain departments to perform their respective processes in accordance with FAA regulations.
- Created specialized reports using SQL Server and Power BI for repair station administrative staff to support process improvement and increase bottleneck visibility.
- Navigated appropriate engineering documentation to assess design configuration and accomplished service bulletins, with an emphasis on head-end units utilizing fiber optics, ethernet communication, and Linux commands.