

Olayinka O. Adebayo

612.859.7881 | olupejuwa@gmail.com

17622 68th Place N. Maple Grove, MN. 55311

[linkedin.com/in/olayinka-adebayo](https://www.linkedin.com/in/olayinka-adebayo) | github.com/Olupeju | Olupeju.github.io/Portfolio/

SUMMARY

Full-Stack Web Developer with a passion for web design innovation and working with people to create solution to complex problems. Knowledgeable in various full stack languages including but not limited to HTML, CSS, Node.js, Javascript, JQuery, and JSON. Trained in web development at the University of Minnesota IT Bootcamp. Adaptable at working with diverse team to implement projects and able to leverage accounting background.

EDUCATION

24-Week Full stack Web Developer Course, University of Minnesota, St. Paul, MN

Bachelor of Science in Accounting, The Federal Polytechnic (Ado-Ekiti, Nigeria)

TECHNICAL SKILLS

HTML, CSS, Bootstrap, Materialize, JQuery, Node.js, Express.js, Handlebars.js, APIs, JSON, AJAX, Terminal, Firebase, MYSQL, MongoDB, GitHub, Heroku React.js.

PROJECTS

Trivia

Front End Developer

- A Trivia game using JavaScript for the logic and jQuery to manipulate HTML.
- Players have a limited amount of time to answer questions and finish the game.
- Correct answers are displayed after each question.
- Player score is recorded and displayed at the end.
- <https://olupeju.github.io/TriviaGame/>

Train Scheduler

Front End Developer

- Accepts user input to add new train name, start time and frequency to schedule.
- HTML, CSS, JavaScript and JQuery

- <https://olupeju.github.io/Train-Scheduler/>

Burger App

Handlebars.js, CSS, Bootstrap, JavaScript, jQuery, Node.js, Express.js, MySQL, ORM, Heroku

A full stack development project utilizing the MVC design pattern

- Enter a burger to trigger the post call to add it to the MySQL database, then it will appear on the menu.
- Click devour it button to change the burger from 0 to 1, removing it from the left column and adding it to the right column.
- Github Repo: <https://github.com/Olupeju/burger>