

Fernando Rivas

Email: fernandorivascastillo011@gmail.com | Mobile: 215-475-7702 | Philadelphia, Pennsylvania

| Github: <https://github.com/Fernando-2> | Portfolio website: <https://fernando-2.github.io/>

Skills

- HTML|CSS|Javascript|React.js|Node.js|Npm|SQL|MongoDB|Bootstrap

Education

- Penn LPS Full-time Coding Bootcamp
Full stack web development program
- Archbishop Ryan High School

Experience

Penn LPS Full-time Coding Bootcamp September 2020 – November 2020

- Completed a 12-week intensive full-stack web development program.
- Developed skills in HTML5, CSS3, JavaScript, Bootstrap, JQuery, Node.js, and MySQL.
- Converted traditional web applications to Progressive Web Apps (PWAs).
- Created various front-end applications, including a dedicated page on my portfolio showcasing my best projects.
- Gained experience in collaborative group project work.

Projects

- **EatTheFood**

Tech Stack used: Handlebars.js, Node.js, Javascript, express.js, MySQL, jQuery ajax

Description: The user types in a food they can click a button to change the state to devoured and you can delete any food options you no longer wish to have on the page. Using object relational mapping to manipulate data from Mysql that the user gives to jQuery ajax to change the state of the food depending on the which is appended on to the html using handlebars.js expression and styled with css3. More detailed explanation on my Github.

- **Fernando-2.github.io**

Tech Stack used: HTML5, CSS3, Bootstrap

Description: My own personal website showcasing my work and giving you a little personal insight as to who I am. Styled mostly using the Bootstrap library and some css to make sure my profile picture did not break. A portfolio page with links to all my repositories of my best projects

- **ReactPortfolio**

Tech stack used: TypeScript, Next.js, React.js, Tailwind.css

Description: Similar to my other portfolio it uses the react library with the next.js framework and scripts it in typescript and styling in Tailwind.css more explained behind the scenes as to how to use react for yourself on my Github.