# Evan Ryan

Washington, D.C. 20002 • evanryan99@gmail.com • +1 603-801-9143 Website Portfolio: https://evanryanportfoliowebsite.azurewebsites.net

# **Professional Experience**

## React JS Developer, OrangeSpark Solutions, Washington, DC

August 2022 - Current

- Worked with modern web development technologies such as React.js, Node.js, Typescript, JavaScript, CSS, HTML5.
- Mastered the use of the React framework and how to properly implement React hooks into my projects.
- Implemented PayPal's API to enable seamless checkouts for customers on their web applications.
- Worked with different APIs such as the Google Drive API to implement useful features into web apps like Google Picker.
- Developed a Node app that featured a toggle-able settings UI to create and customize a 3D rendering from Three.js.
- Implemented a 'Drag and Drop' feature in React app similar to React-Draggable.
- Designed CSS templates to use on my web apps using the Fluent UI framework and the mergeStyles library.
- Utilized React-Router in my personal website to avoid page reloading by making it a single-page application.
- Configured databases in SSMS to organize and manage large quantities of data using fetch and query selectors.
- Used a **RESTful** web service to transmit the **JSON** data collected by the website's 'Contact Us' form and added a third-party mailer to send confirmation emails to the proper recipients.
- Parameterized SQL data field names as a cyber security measure to prevent malicious SQL injection.
- Frequent use of version control tools such as **GitHub** to manage each of my projects.
- Regularly used pre-existing component libraries from NPM (Node Package Manager).
- Frequently debugged source code using Chrome Dev Tools and React Dev Tools.

# Control Systems Engineer Intern, Johnson Controls, Arlington, VA

April 2022 - July 2022

- Assisted in the loading and commissioning of system and network-level controllers.
- Participated in release meetings with the project field team and management.
- Assisted in the retrofitting of Johnson Controls HVAC systems to meet energy saving performance contracts.
- Adhered to safety standards with a high degree of regard to employee and subcontractor safety.

### Engineering Associate, ArchSolar, Portland, ME

May 2021 - May 2022

- Worked with clients and manufacturers to design and deliver construction-ready project sets.
- Provided AIA standard engineering drawings of greenhouse structures using AutoCAD and Revit, complete with dimensions, detail views, section views, and all necessary callouts for construction.
- Worked with Dynamo-a visual programming software for Revit-to automate building information models (BIMs).
- Developed new product extensions as well as specification sheets and renders for the existing product line.

#### Skills

Web Technologies: HTML, HTML5, CSS, SASS, XML, JavaScript, jQuery, React.js, Angular JS, Node.js, JSON, Express.js, Three.js, GitHub, RESTful APIs, SEO.

**Development Tools:** Visual Studio Code, Eclipse, Dreamweaver, CodePen, Chrome Dev Tools, React Dev Tools, Node Package Manager.

**Programming Languages**: C, C++, Java, Javascript, .NET, SQL Server, Python, HTML, CSS, CLI.

**Front End Tools:** Adobe Photoshop CS5, Illustrator, CSS, Google fonts, SASS, SCSS, 2D Animation.

### **Education:**

Bachelor of Science in Mechanical Engineering, Minor in Business: GPA 3.5/4.00,

August 2017 - May 2021

Worcester Polytechnic Institute (WPI), Worcester, MA