Justin Nauta

justinnauta.com

SUMMARY: Recently graduated web developer with professional and academic experience

designing and developing responsive, modern websites and web applications.

EDUCATION: Rochester Institute of Technology

Rochester, NY

Bachelor of Science, Game Design and Development Minors: Web Development, Mobile Development, Psychology *May 2021 GPA: 3.85*

Achievements: Dean's List (8 semesters), summa cum laude

SKILLS: Languages: JavaScript, TypeScript, HTML, CSS, SASS, Java, C#, PHP, SQL

Frameworks/Libraries: Vue, React, Angular, ¡Query, Node, Bootstrap, Bulma, Flutter

Software: Adobe XD, Figma, Visual Studio, IntelliJ

Other: Git, GitHub, Trello, MongoDB, Mongoose, Express, MySQL, CircleCI

EXPERIENCE: Avangrid

Rochester, NY (Remote)

June 2020 – August 2020

IT Applications Intern

- Developed a web application, using Angular, that generates an estimated timeline for company IT projects based on a variety of parameters, allowing project managers to better budget and allocate time.
- Conducted unit testing on the application using Jasmine and Karma.
- Documented the application's functionalities and codebase and held meetings to review that documentation.

Freelance on Fiverr Remote
C# Programmer August 2019 – October 2019

- Communicated with both potential and ongoing clients about how to best handle and fulfill their requests, resulting in 5-star customer satisfaction.
- Coded a variety of C# scripts, for multiple clients, ranging from text manipulation to making improvements on an AI finite state machine within an existing codebase.

iD Tech Camps Instructor

Princeton, NJ; Mount Laurel, NJ Summers 2018, 2019

- Taught a variety of computing courses and skills, including C++, Java, game engine development, and Python, to students aged 7 18 years old.
- Planned and executed group activities and supervised over the students.

PROJECTS: Full-Stack Web App and API

May 2021

- Created a full-stack application making use of React and Bulma on the front-end and Node, Express, and MongoDB on the back-end (the MERN stack).
- Includes a user account system, dynamic data, and several API endpoints.

College Finder April 2020

- Designed in Adobe XD and developed using Vue and TailwindCSS, an application for finding college websites based on keyword search terms.
- Retrieves college data from a combination of two different RESTful APIs for representation in the application.