

Christopher D'Autorio

cjdautorioalt@gmail.com
www.cjdautor.io

linkedin.com/in/cj-dautorio
github.com/CJDAutorio

Experience

Solutions Architect Intern	Ping Identity - Denver, CO	Jun 2022 - Sep 2022
<ul style="list-style-type: none">Communicated with customers to help find the correct product or solution for the customer's issues and use cases.Developed product demonstrations to assist Solutions Architects in communicating our products with customers using HTML, CSS, JS, and the DaVinci platform.Developed NodeJS plugins for Ping Identity's DaVinci orchestration platform utilizing Axios and Postman libraries to create RESTful API calls to services.Studied Ping Identity products and their use cases to be able to communicate accurate and useful information to customers.Continued developing plugins for the DaVinci platform remotely during the school year.		

Projects

<i>ProjectIdeaGenerator</i> – Generate a Practice Sample Project	Aug 2023
<i>https://github.com/CJDAutorio/Project-Idea-Generator</i> <ul style="list-style-type: none">Utilized OpenAI's GPT-3 API to generate project information based on selected user attributes.Built frontend using React.js and TailwindCSS with support for desktop and mobile viewing.Developed backend using AWS Lambda functions, AWS API Gateway, and AWS Amplify.	
<i>Portfolio</i> – A Professional Portfolio	June 2023 – July 2023
<i>https://github.com/CJDAutorio/personal_site_2</i> <ul style="list-style-type: none">Created frontend using React.js and custom CSS.Developed backend and hosting using Netlify and Netlify edge functions.	
<i>PawTracks</i> – Online Petsitter	Jan 2023 – May 2023
<i>https://github.com/g445g445/PawTracks</i> <ul style="list-style-type: none">Utilized TensorFlow with the COCO dataset to create an online pet babysitter.Created an attractive and responsive UI using React.js and AmplifyUI.Securely stored user and pet information using AWS Amplify, DynamoDB, and S3.Efficiently organized work between 5 team members.	

Education

University of North Carolina at Charlotte	Charlotte, NC	May 2023
Bachelor of Science in Computer Science	Concentration in Web & Mobile App Dev	

Technical Skills

Languages	Java, HTML/CSS/JavaScript, C, C#, C++, Python, SQL
Frameworks/Libraries	Node.js, React.js, Axios, JUnit, SpringBoot, Android SDK, Express
Tools	Git, Postman, Android Studio, MySQL, VirtualBox, Figma