

# David Ny

## Full-Stack Web Developer

As a Software Developer at InvestCloud, I have 2 years of experience in developing and implementing UX workflows, producing and packaging SaaS solutions, and publishing native mobile applications for world-leading banks, wealth managers, and asset managers. I use HTML, CSS, and JavaScript to create responsive and dynamic web interfaces that meet the client's needs and expectations.

I also have a strong background in full stack web development, having completed a Software Engineering Immersive Program at General Assembly, where I learned and applied various technologies such as Python, Django, MERN stack, SQL, and more. I am passionate about learning new tools and languages, and I enjoy working on challenging and innovative projects that solve real-world problems. I am a collaborative and adaptable team player, who values quality, feedback, and continuous improvement

## Experience

09/2022 – 04/2024

### **InvesetCloud Inc. - Front End Web Developer - West Hollywood, Ca**

Versioning packaged product material. Develop web functionality according to business and architecture requirements. Build for desktop, tablet and mobile applications. Produce interactive digital interfaces using proprietary technology. Work with the design team and design tools (e.g. Invision, Sketch, etc) to deliver new screens. Develop web functionality according to business and architecture requirements Build for desktop, tablet and mobile applications. Participate in brainstorming and other idea-generating team sessions. Work with Project Manager to ensure project completion within budgetary and time constraints. Configure and customize existing products according to client specifications. Work with the other team members in the project team to ensure deadlines are met. Assist QA and Support with debugging and proposed solutions

09/2014 – 07/2017

### **Baxter International - Quality Control Biochemist - Glendale, Ca**

Perform various tests on In-process stages on Flexbulmin/Albumin using analytical machines such as HPLC, GC, LECO, and FVIII. Additional testing includes LAL, pH, TOC, and Conductivity. Following controlled test procedures in a cGMP environment.

David Nee

(818) 538-9847

[github.com/DavidJNy](https://github.com/DavidJNy)

[davidjny.com](http://davidjny.com)

## Education

**UC Santa Cruz, Santa Cruz, Ca - B.S. Chemistry**

## Awards

Responsive Web Design - freeCodeCamp Issued Feb 2022

## Skills

Biochemist with 10+ years of lab work. Self-taught coding on the side. HTML, CSS, JavaScript, Git, GitHub, SQL, Currently interested in learning Data Science, Python (NumPy, Pandas, Scikit-learn, Keras), Tensor Flow, Machine learning, Deep learning.

## Interest

Rock Climbing, snowboarding, and Elden Ring.

## Other Experiences

10/2012 – 06/2014

### **International Medication Systems Ltm - Compounder/Chemist - El Monte, Ca**

Compound medicinal solutions on a large scale following cGMP and SOPs

05/2010 – 10/2012

### **Alvarado Discount Pharmacy - Compounder - Los Angeles, Ca**

09/2005 – 11/2007

### **UCSC Help Desk - Computer Technician - Santa Cruz, Ca**