



# Chris Cuong Huynh

**Innovative Software Engineer / Full Stack Web Developer**

•Santa Ana, CA 92707 •Email: [ceewizzhuhwin@gmail.com](mailto:ceewizzhuhwin@gmail.com) •Mobile: +1(949)-414-2130

•LinkedIn: <https://www.linkedin.com/in/chris-huynh-8ba0b5291/> • Github: <https://github.com/ceewizz>

## **SKILLS**

SKILLS Agile Methodologies, Ajax, Back End, Bootstrap.js, Computer Science, Continuous Integration, Data Management, Database, Developer, Front End Design, Full Stack, Git, HTML, HTML5, JavaScript, JQuery, JSON, Macintosh, MongoDB, Node.js, NoSQL, Reactjs, Relational Database, Server-Side Programming, Software Engineering, SQL, User Experience, User Interface Design, Web Design, Web Development

## **OTHER/SOFT SKILLS:**

*Technical Skills | Communication Skills | Entrepreneurial Spirit | Team Player | Problem Solver*

## **WORK EXPERIENCE**

### **Software Developer, DataAnnotation**

*February 2023 – August 2023*

- Utilized agile methodology to efficiently manage and prioritize tasks in a fast-paced software development environment.
- Collaborated with team members to effectively use version control systems for tracking changes and merging code.
- Maintained and optimized database management systems to ensure data integrity and accessibility.
- Resolved issues by troubleshooting code to identify and fix bugs in the software.
- Utilized various programming languages to develop and implement innovative solutions.
- Followed the software development lifecycle to plan, design, develop, test, and deploy new features.

### **Software Engineer Intern, Airbnb**

*October 2022 – December 2022*

- Tested code to ensure functionality and identify any bugs or errors.
- Solved complex problems by analyzing root causes and implementing effective solutions.
- Applied Agile methodology to streamline project management and increase efficiency.
- Documented code clearly and concisely for easy reference and future maintenance.
- Utilized various programming languages to develop software applications and tools.
- Collaborated with team members on projects to achieve shared goals and deliver results

### **IT Technician, Amazon**

*April 2021 – August 2022*

- Troubleshooting software and hardware issues to effectively resolve technical problems.
- Performed regular software updates to ensure systems were up-to-date and functioning efficiently.
- Provided exceptional customer service by addressing inquiries and concerns in a timely and professional manner.
- Offered technical support to users experiencing difficulties with software and hardware applications.
- Installed various hardware components and devices to improve system performance.
- Managed network administration tasks to optimize connectivity and security protocols.

### **Geek Squad Agent, Best Buy**

*February 2019 – January 2021*

- Provided exceptional customer service to clients, ensuring their needs were met with efficiency and professionalism.
- Offered technical support to customers, troubleshooting issues and providing solutions to enhance user experience.
- Performed routine system maintenance tasks to keep operations running smoothly and prevent downtime.
- Facilitated software installation on computers and devices, ensuring compatibility and functionality.
- Configured networks to optimize performance and meet the unique requirements of the organization.
- Diagnosed and resolved hardware issues through systematic troubleshooting methods

## **EDUCATION**

### **University of California, Irvine**

2023 – 2024 | GPA: 4.0/4.0

*Certification, Full Stack Web Developer*

### **California State University, Fullerton**

2019 – 2023 | GPA: 3.8/4.0

*Bachelor of Science in Computer Science*

## **HONORS & AWARDS**

**President's Education Awards Program** | For Outstanding Academic Excellence | By George W. Bush United States President 2004

**VECTOR** | For top 10 in the company | President's Club Award | By President of Vector West 2011

## **COURSEWORK**

Database and Applications | Data Structures and Algorithms | Software Infrastructure | Game Programming

Web front-end engineering | Web back-end engineering | Full Stack Developing

## **LANGUAGES**

**English** – Proficient

**Vietnamese** – Proficient

**Spanish** – 4 Years of Spanish

Chris Huynh Santa Ana, CA 92707

[ceewizzhuhwin@gmail.com](mailto:ceewizzhuhwin@gmail.com)

1(949)414-2130

## **ACHIEVEMENTS**

•Software Infrastructure Project: Successfully built a software infrastructure | •Team Collaboration: Improved team collaboration significantly | •Project Completion Rate: Increased project completion rate

## **INTERESTS**

Entertainment | Sports | Travel | Fitness | Self-Improvement

## **Certificates and Licenses**

### **HTML/CSS**

University of California, Irvine 2024

[https://www.credly.com/badges/3d97ff36-a693-4037-895b-b3b43d6ba3e9/public\\_url](https://www.credly.com/badges/3d97ff36-a693-4037-895b-b3b43d6ba3e9/public_url)

### **JavaScript & jQuery**

University of California, Irvine 2024

[https://www.credly.com/badges/07534170-9524-4d2c-9c54-eb11829df57d/public\\_url](https://www.credly.com/badges/07534170-9524-4d2c-9c54-eb11829df57d/public_url)

### **Node.js & Express**

University of California, Irvine 2024

[https://www.credly.com/badges/e274cab3-e293-48e1-845f-e26a9d0c56ea/public\\_url](https://www.credly.com/badges/e274cab3-e293-48e1-845f-e26a9d0c56ea/public_url)

### **React.js**

University of California, Irvine 2024

[https://www.credly.com/badges/c9d2b60e-5f9e-412b-a605-acbbd876ae0d/public\\_url](https://www.credly.com/badges/c9d2b60e-5f9e-412b-a605-acbbd876ae0d/public_url)

### **SQL & NoSQL Databases**

University of California, Irvine 2024

[https://www.credly.com/badges/4ebbd0ba-6102-43e6-a5b7-59a2aa95c122/public\\_url](https://www.credly.com/badges/4ebbd0ba-6102-43e6-a5b7-59a2aa95c122/public_url)

## ***Letter of Recommendation From University of California, Irvine***

May 06, 2024

To Whom It May Concern,

I am writing to recommend Chris Huynh for their exceptional qualities and capabilities as a full stack web development student. I had the pleasure of serving as their teaching assistant during their time at UCI, and I have witnessed firsthand their growth, determination, and commitment to mastering the subject matter. Throughout the course, Chris consistently demonstrated a strong work ethic and eagerness to learn. They performed well academically, showing a solid understanding of the fundamental concepts and technologies related to full stack web development. In particular, Chris exhibited proficiency in areas such as HTML/CSS, JavaScript, front-end frameworks like React, as well as server-side technologies including Node.js and Express. One of the noteworthy aspects of Chris's journey was their ability to overcome challenges, especially during a group project phase. Despite encountering difficulties within their project group, Chris demonstrated resilience and adaptability. They took proactive steps to resolve conflicts, and effectively worked out a plan to ensure that the project was completed successfully. This experience not only showcased their technical abilities but also highlighted their interpersonal skills and potential.

Moreover, Chris consistently sought out additional resources and engaged in self-directed learning to broaden their skill set beyond the classroom curriculum. They were always eager to tackle new concepts and technologies, showing a genuine passion for full stack development. Based on their performance, dedication, and growth mindset, I am confident that Chris has the potential to excel in any professional setting related to web development. They possess a unique blend of technical expertise, teamwork, and problem-solving skills that will undoubtedly contribute to their success in the field.

In conclusion, I wholeheartedly recommend Chris Huynh for any opportunities in full stack web development. They have proven themselves to be a motivated and capable individual during their time at UCI, and I believe they will continue to thrive in their future endeavors.

Please feel free to contact me at: [ehirsch760@gmail.com](mailto:ehirsch760@gmail.com)  
if you require any further information.

Sincerely,

Erik Hirsch

Teaching Assistant University of California, Irvine

EdX