

# CHRIS CUONG HUYNH

ceewizzhuhwin@gmail.com | 949-414-2130 | Santa Ana, CA 92707

<https://www.linkedin.com/in/chris-huynh-8ba0b5291/>

## Career Summary

---

Certified Full Stack Web Developer with a Bachelor of Science in Computer Science and hands-on experience as a Software Engineer, and Software Engineering Intern. Adept at front-end and back-end development, troubleshooting issues, and ensuring seamless functionality of applications, seeking to leverage my skills and experience in roles such as Software Engineer, Support Analyst, Support Engineer, Technical Support Engineer, Web Developer, Front-End Developer, Software Developer, or Full Stack Developer

## Core Expertise

---

**Technical skills:** HTML5 | CSS | JavaScript | API Designs (Client-Server Model, API, JSON, AJAX) | Bootstrap | ReactJS | Object-Oriented Programming (OOP) | PROGRESSIVE WEB APPLICATIONS(PWA) | NODE.JS | EXPRES.JS | MONGO | MONGO DB | JAVA | C++ | REST API | MERN STACK

**Additional Skills:** HTTP request methods | GRAPHQL | NOSQL | GIT | Quality Assurance (Unit Testing, Linting, Continuous Integration)

**Links:** GitHub: <https://github.com/ceewizz>

Portfolio: <https://chrisreactportfolio-8c9aa6f3e388.herokuapp.com/>

## Education

---

**Certification, Full Stack Web Developer - GPA: 4.0**

**2023 - 2024**

University of California, Irvine

**Bachelor of Science in Computer Science - GPA: 3.8**

**2019 - 2023**

California State University, Fullerton

## Work Experience

---

**Software Developer**

**Feb 2023 - Aug 2023**

DataAnnotation, Remote

- Utilized Agile practices to efficiently manage and prioritize tasks, ensuring timely delivery of software features.
- Worked closely with team members to effectively use version control systems such as Git for tracking changes and merging code.
- Maintained and optimized database management systems using MongoDB, ensuring data integrity, accessibility, and performance across all applications.
- Identified and fixed bugs by troubleshooting code, utilizing tools like Node.js, Express.js, and debugging techniques.
- Applied programming languages including Java, C++, and JavaScript to develop and implement innovative solutions, following the software development lifecycle to plan, design, develop, test, and deploy new features.

**Software Engineer Intern**

**Oct 2022 - Dec 2022**

Airbnb, San Francisco, CA

- Conducted thorough testing of code to ensure functionality and identify bugs or errors.
- Analyzed root causes of complex problems and implemented effective solutions, utilizing programming languages such as Java, C++, and JavaScript.
- Employed Agile methodology to streamline project management processes.
- Created clear and concise documentation of code for easy reference and future maintenance.
- Utilized frontend technologies like HTML5, CSS, JavaScript, and ReactJS, and backend tools such as MongoDB and REST API for full-stack development.

- Delivered exceptional customer service to clients, efficiently addressing and resolving technical issues.
- Performed routine system maintenance tasks to ensure smooth operations and prevent downtime.
- Facilitated the installation of software on computers and devices, ensuring compatibility and functionality.
- Diagnosed and resolved hardware issues through systematic troubleshooting methods.

- Provided technical support to users, diagnosing and resolving issues with electronic devices, software installation, and system configuration.
- Conducted regular security assessments and implemented protective protocols to safeguard user data and maintain system integrity.
- Delivered exceptional customer service by addressing and resolving inquiries and concerns related to technical issues.
- Configured new desktops, routers, modems and mobile. Update computer operating systems and other important software

## Project Details

---

### Video vault

- Built a video vault that enables users to save and store links from various social media platforms. • Key features include a centralized hub where users can revisit their favorite social media content.
- Technologies used: Node.js, Express.js, MySQL, Sequelize ORM, express-session, cookies, TikTok APIs, Cloudinary, Handlebars, and CSS.
- Deployed link: [video-vault-a9fdebd79a00.herokuapp.com](https://video-vault-a9fdebd79a00.herokuapp.com).

### Game Store

- Built a game bargain store that lets users track the best deals for games on the Steam store. • Key features allow budget-conscious gamers to track and compare prices.
- Technologies used: Node.js, Express.js, jQuery, CheapShark, RAWG APIs. •
- Deployed link: [game-bargains.onrender.com](https://game-bargains.onrender.com)

### Cruise Tour

- Built a full stack MERN stack application for people that loves to travel the sea with tour ranges from 4-7 days through different packaging price.
- Key Features allow users to track for the best deal on their next cruise vacation tour price packages prices ranging from solo, group, family, partner.
- Technologies used: React.js, GraphQL, Node.js, Express.js, MongoDB, Mongoose ODM, Stripe
- Deployed Link: [mern-cruise-tour.onrender.com](https://mern-cruise-tour.onrender.com)

## Certification and Course Work

---

- **Certifications:** HTML/CSS | JavaScript & jQuery | Node.js & Express | React.js | SQL & NoSQL Databases completed from University of California, Irvine 2024
- **Course work:** Database and Applications | Data Structures and Algorithms | Game Programming | Web front-end engineering | Web back-end engineering | Operating Systems | Machine Learning | Computer Networking | Object Oriented Programming | Compiler Design | API Designs | Progressive Web Application (PWA)