

# Yoshihiro Yamada

## Full-Stack Software Developer

yoshihiro.yamada1995@gmail.com | (858) 345-7811 | San Diego, CA  
linkedin.com/in/yoshihiroyamada | github.com/yoshihiroyamada

### SKILLS

---

- **Languages:** JavaScript, Ruby, HTML, CSS, C++, Java
- **Frameworks:** React, Ruby on Rails
- **Testing:** Jest, RSpec, React Testing Library
- **General:** Version Control/Git, Github, PGAdmin, Yarn, Bootstrap, PostgreSQL

### EDUCATION

---

#### LEARN Academy (Remote)

2023 - 20224

Full-Stack Web Development Certification

San Diego, CA

- Completed 640 hours of Full-Stack Web Development Bootcamp in front-end and back-end.

#### San Diego Mesa College

2018 - 2023

Associate's Degree in Computer Science

San Diego, CA

- 38 Credits completed of coursework in C++ and Java.

### PROJECTS

---

**Tic Tac Toe** - [github.com/yoshihiroyamada23/Tic-Tac-Toe](https://github.com/yoshihiroyamada23/Tic-Tac-Toe)

*React*

- Developed a simple multiplayer game called Tic Tac Toe using React.
- Interactive and user-friendly features, including player customization, win notification, and a restart button.

**Radiation Run** - [github.com/yoshihiroyamada23/Text-Based-Game](https://github.com/yoshihiroyamada23/Text-Based-Game)

*Ruby*

- Developed a text-based adventure game using Ruby titled "Radiation Run".
- Highlighting a survival scenario in a world threatened by radiation with calculated probability mechanics.

### EXPERIENCE

---

**LEARN Academy** | San Diego, CA

2023 – 2024

Full-Stack Web Developer

- Acquired Full-Stack Developer Skills in HTML, Javascript, React, Ruby, Ruby on Rails, PostgreSQL, Jest, RSpec and Enzyme.
- Collaborated in paired and mob programming on 9 full stack projects using the above skills with 21 other cohort members.
- Advocated for user-focused design principles, contributing to the creation of user-friendly and visually appealing interfaces.
- Spearheaded to weekly sprint meetings, guaranteeing timely project deliveries and maintaining an impressive 90% adherence to deadlines.
- Demonstrated leadership by providing valuable support to 2-3 developers, helping a cohort member understand complex lessons and contributing to a positive learning environment.

**US ARMY** | Fort Hood, TX

2015 - 2018

12B Combat Engineer (E4)

- Specialized in mobility, counter-mobility, survivability, and general engineering, showcasing expertise in diverse operational aspects.
- Coordinated and executed 45 missions, ensuring the implementation of critical safety measures and optimizing operational efficiency.
- Trained and mentored 10 junior soldiers in demolition techniques, enhancing the unit's overall proficiency.
- Applied demolition skills to clear the way for a battalion-sized operation, ensuring safe passage for 500 soldiers and contributing to the overall success of the mission.
- Played a vital role in ensuring the safety of 250 soldiers during guard duty, demonstrating a strong sense of responsibility and dedication.
- Inspired and motivated 50 soldiers by setting a high standard for physical fitness, contributing to a culture of excellence within the unit.