

Torin Wolff

Student at Del Norte; Class of 2026

CONTACT



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PROFILE

I'm Torin Wolff, a passionate and creative student with a strong interest in coding, cloud computing, and AI. I enjoy solving real-world problems through technology and love collaborating with others to build meaningful, user-focused projects. From designing UI's to working with AWS and Kasm, I bring curiosity and dedication to every challenge. I'm always exploring new tools, learning new skills, and finding ways to make a positive impact with what I create. Learning new things and experimenting with new tools is what allows me to find my passions and expand my skills and interests.

EDUCATION

High School Diploma

Del Norte High School, San Diego
2022 - Present

SKILLS/INTERESTS

- Python - 5 years
- Java - 3 years
- C# + Unity - 4 years
- Blender - 1 year
- Web Dev - 3 years
- Machine Learning
- 3D Modeling/Animation
- AWS Server Management
- Data Analysis
- Scripting
- Frontend UI
- Game Development
- Interactive Simulations
- Operating System Development

WORK EXPERIENCE

➤ Seaside Volleyball Club Assistant Coach / *November 2023 - Present*

As an assistant coach, I primarily work with the younger age groups, those who are beginning their volleyball career, and ensure that they find their place in volleyball, similar to me in 2017 when I first found my passion for volleyball. Coaching to me is my way of giving back to the community by helping players find a passion for volleyball, the same way the coaches helped me find my passion for it.

➤ PUSD CTE Summer Internship / *June 2024 - June 2025*

As an intern with Poway Unified School District, I helped develop a cloud-based computing platform using Kasm Workspaces and AWS. My work focused on supporting students with low-spec devices by enabling remote access to high-demand applications. I configured Linux containers, integrated secure AWS S3 storage, and ensured a scalable system based on usage data, allowing for reliable and secure classroom usage.

- Configuring and customizing Linux-based container images in Kasm.
- Integrating AWS services like S3 for secure cloud storage
- Setting up encrypted connections between cloud services and applications.
- Applying cybersecurity best practices to protect sensitive student data.
- Utilizing usage data to ensure seamless usage during peak times with scalable systems.