

Torin Wolff

Student at Del Norte; Class of 2026

CONTACT



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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

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.

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.