EDWARD VONSCHONDORF

me@edward-vonschondorf.dev | Newark, CA 94560 | linkedin.com/in/edward-vonschondorf/ | edward-vonschondorf.dev/ | github.com/Torvec

Full-stack web developer with hands-on experience in building responsive, user-focused applications. Strong problem-solving skills and a passion for open-source technology, with a focus on delivering impactful digital solutions.

TECHNICAL SKILLS

Frontend: HTML, CSS (Tailwind, Bootstrap, Material UI), JavaScript, React.js, Jest, GraphQL, TypeScript

Backend: Node.js, Express.js, MySQL, MongoDB, Sequelize, Mongoose, Nextjs

DevOps: GitHub, GitHub Pages/Heroku/Cloudflare Pages/Vercel Deployment, MongoDB Atlas

Tools: Insomnia, Postman, Apollo GraphQL Server, Figma, Visual Studio Code, MongoDB Compass, MySQL Workbench, Slack

PROJECTS

The Loot Vault | /loot_vault_next | the-loot-vault.vercel.app/

- Enhanced Loot Vault by developing a more responsive version using the latest Next.js and React, leveraging server-side rendering for improved performance. Optimized data-fetching response times introduced advanced search functionality, and enabled users to save favorite deals locally for a better user experience.
- Tech Stack: Nextjs, React, Tailwind CSS, Shadon/ui components, TypeScript

The Running Dog | /dog-runner-game | dog-runner-game.pages.dev/

- Designed and developed a side-scrolling action shooter game using HTML5 Canvas and vanilla
 JavaScript, creating an engaging interactive experience. Implemented animations, music, sound effects,
 and a dynamic scoring system, utilizing object-oriented programming to structure game mechanics and
 ensure maintainable code.
- Tech Stack: HTML, CSS, JavaScript

Wedloc | /wedloc | wedloc-84c89e3ae29d.herokuapp.com/

- Collaborated on a MERN stack application designed for wedding photographers to showcase portfolios
 and create interactive event spaces for clients and guests. Led front-end design and development, building
 responsive React components to deliver an engaging and user-friendly experience.
- Tech Stack: MongoDB, Express, React, Tailwind CSS, Material UI, Socket.io, Node.js, GraphQL

Task Titan | /Task-Titan | task-titan-bec51c55ebe5.herokuapp.com/

- Contributed to the development of a full-stack project management application by leading front-end design and implementation. Designed a responsive user interface and developed dynamic features to streamline task creation, updates, and completion, aligning with the MVC paradigm.
- Tech Stack: Express, Sequelize, MySQL, Handlebars, Materialize CSS, bcrypt, day.js, Express Sessions, Dragula.js, Node.js

MVC Tech Blog | /m14_mvc_tech_blog | obscure-badlands-14784-588733df30d2.herokuapp.com/

- Independently developed a full-stack MVC-based blog application that allows users to publish, edit, and
 engage with tech-related content. implemented a robust backend using Express.js and Sequelize, a
 dynamic user interface with Handlebars, and secure user authentication for an interactive and reliable
 experience.
- Tech Stack: Express, Sequelize, MySQL, Handlebars, Materialize CSS, bcrypt, day.js, Express Sessions, Node.js

Loot Vault | /Loot-Vault | torvec.github.io/Loot-Vault/

- Collaborated with a team to design and develop an application that aggregates video game deals via thirdparty APIs. Led the implementation of responsive design and styling using CSS and contributed to features enabling users to save deals locally, enhancing functionality and user experience.
- Tech Stack: JavaScript, Bulma CSS, Day.js

PROFESSIONAL EXPERIENCE

Full Stack Web Developer - Freelance (Oct 2023 – Present)

• Leading the design, architecture, and development of multiple full-stack web and game development projects, continuously iterating to enhance functionality and user experience.

Automation Controls Technician IV - Tesla Motors Inc. (Sep 2020 – Jan 2024)

- Spearheaded complex engineering projects, leveraging multiple PLC programs for enhanced troubleshooting, system modification, and functional improvements that led to quicker recovery times during malfunctions.
- Delivered in-depth training to team members, ensuring operational excellence in the management of automated systems.

Equipment Maintenance Technician II - Tesla Motors Inc. (Oct 2019 - Sep 2020)

• Quickly became the subject matter expert on new automated storage systems by collaborating with engineering teams, resolving critical faults, and commissioning equipment to boost capacity by 10%.

Electronics Technician - United States Navy (Dec 2010 – Oct 2018)

- Maintained and troubleshot mission-critical air traffic control radar systems, emphasizing technical leadership and complex problem-solving.
- Oversaw multiple work centers, consistently passing material readiness inspections with scores above 90%.

Front-End Developer & Designer – Freelance (May 2005 – Dec 2010)

- Designed and developed websites for small businesses and educational platforms, focusing on semantic HTML, CSS, and responsive design.
- Contracted with Kaplan IT to create promotional web content, meeting diverse client needs through customized web solutions.

EDUCATION AND TRAINING

Certificate, Full Stack Web Development Bootcamp – UC Berkeley

Certificate, TIA Software Development Course – EandM

Certificates, Technical Training - United States Navy