

JAKOB POTOSME

Stockton CA

☎ 209-597-6555

✉ jpotosme@ucmerced.edu

🌐 [linkedin.com/in/jakob-potosme](https://www.linkedin.com/in/jakob-potosme)

🐙 github.com/jakobpotosme

Technical Skills

Languages: JavaScript, Java, Python, C/C++, Solidity

Frameworks and CMS: React, Next.js, HTML5, CSS3.0, Node.js, Flask, PHP, Wordpress, Material-UI, TailwindCSS

Database and ORM: SQL, MySQL, SQLAlchemy, MongoDB, Mongoose, Supabase, IPFS

Developer Tools: Git, Docker, PostMan, Google Cloud Platform, AWS, Figma, HardHat, Truffle

Education

University of California, Merced

Aug. 2017 – Dec. 2021

Bachelor of Science in Computer Science And Engineering

Merced, CA

Relevant Coursework: Algorithm Design and Analysis, Software Engineering, Full-Stack Development, Databases, Discrete Mathematics, Artificial Intelligence, Computer Vision, Circuit Theory, Computer Architecture

Experience

Stepping Stone

Remote

Full Stack Web Developer | Founder

- Sole developer to successfully launch a career advancing platform, using modern technologies such as **Next.js**, **Supabase**, and **Tailwind CSS**.
- Capitalized on **Supabase Auth Helpers** to create a secure application. While also utilizing Next.js **Api** routes, server and client side rendering to efficiently load data creating an excellent experience for all users
- Smart contract written in **Solidity** following best practices, primarily minimizing reading and write on-chain data and using events to trigger actions, ensuring that users who interact are saving about 10000000 gwei per transaction
- Actively listening for user feedback and making changes where necessary to continue providing an excellent application experience

Sweep Energy

Merced, CA

Full Stack Web Developer

- Developed a user friendly full-stack web application utilizing **Node.JS**, **Express**, **React**, **MongoDB** and **Docker** to efficiently monitor industrial devices such as BACnet and Modbus devices
- Emphasized scalability and modularity of engineering design while incorporating third party APIs to ensure efficient, organized, and readable code
- Decreased the overall time to retrieve sensitive data by up to 12%
- Actively participated in weekly discussion meetings with client to meet their demands and offer insightful suggestions to help improve application experience

Smolpad

Remote

Full Stack Developer

- Lead developer for a **Web3** launchpad built to create high quality experiences for the community
- Full stack **Next.js** and **React** application optimized by utilizing **static site generation** and **server side rendering** when needed leading to faster load times with dynamic performance.
- **Metamask** wallet detection enabled admins and users to access their respective dashboards, where they can view and interact with data in **realtime** stored on **Supabase**
- Worked alongside a UX expert to improve navigational and overall user experience throughout application

Projects

Hub3 | *Nextjs, React, Axios, TailwindCss, Vercel*

- A central hub where users can track crypto prices and view detailed statistics about the Nfts they own.
- Frontend is served with **Nextjs/TailwindCss** powered by CoinGecko **Api** along with Alchemy **SDK**.
- Web3 interactions is handled by **Ethers.js** and **WAGMI** library. Currently hosted live with **Vercel**

Multiplayer Connect 4 | *Node.JS, MongoDB, Express, SocketIO, Heroku*

- A multiplayer game deployed using elements from **MERN** stack creating an interactive environment for users hosted live on **Heroku**
- Made use of **Javascript** and **Jquery** to easily manipulate elements of the **DOM**, while also incorporating the **SocketIO** library allowing users to interact with one another
- Securely stored sensitive user information within **MongoDB** with the use of the **BCrypt** library