Jacob Norr

Email: jacob.norr@live.com | Phone: (435) 282 – 0369 | Location: West Haven, Utah

Portfolio: <u>jacobnorr.me</u> | GitHub: <u>MagicInUse</u> | LinkedIn: <u>jacob-norr</u>

Summary

Full-stack web developer with experience in building web applications, APIs, and real-time systems. Strong background in React, Node.js, PostgreSQL, MongoDB, GraphQL, APIs, WebSockets, IoT development, and web fundamentals. Passionate about developing scalable and interactive applications with modern technologies.

Skills

- Languages & Frameworks: JavaScript, TypeScript, React, Next.js, Node.js, Express.js
- Database & Backend: PostgreSQL, Sequelize, MongoDB, GraphQL, RESTful APIs, WebSockets
- Tools & Platforms: Git, GitHub, Linux (Mint), Windows, VS Code, Terminal, Insomnia, Office365
- **IoT & Embedded Systems:** ESP32, OTA Updates, Hardware Integration
- APIs & Integrations: Twitch API, Blizzard API, OpenWeather API
- UI/UX & Frontend: Tailwind CSS, Bootstrap, Vite, Responsive Design

Education

- University of Utah | Full-Stack Web Development Bootcamp Aug 2024 Feb 2025
 - Coursework: JavaScript, Typescript, React, Bootstrap, Tailwind, Node.js, PostgreSQL, Sequelize, Git, MongoDB, GraphQL, APIs, Agile Development, Python, Testing

Personal Projects

• Magic Stick Bot

- A full-stack Twitch chatbot application for enhanced chat engagement and management.
- o Developed a React + Vite front-end with Tailwind CSS for a modern UI.
- Built a Node.js + Express REST API for handling bot commands, alerts, and user interactions.
- Integrated PostgreSQL + Sequelize for database management.
- Implemented Twitch API and OAuth for authentication and real-time event handling.
- Utilized WebSockets for real-time chat updates, Twitch alerts, and dynamic UI interactions.
- Features include chat command management, Twitch alerts, polls, predictions, and channel point tracking.

• CNC Robot Controller

- A web-based control interface for a mobile CNC robot powered by an ESP32.
- Developed a React + Node.js application for controlling CNC movements and monitoring data.
- Built an intuitive UI for real-time machine control and status updates.
- Integrated WebSocket communication for instant command execution and feedback.
- Designed API requests to send movement commands and retrieve CNC status.
- Implemented over-the-air (OTA) updates via WiFi for seamless firmware updates.

NextJS Guild API

- A Next.js app that fetches live World of Warcraft guild and character information using the Blizzard API.
- Built a Next.js front-end for data visualization and user interaction.
- o Implemented API requests to fetch and display live game data.

Certifications

(Bootcamp Cert)

Additional Information

- Passionate about real-time applications, gaming-related development, and IoT.
- Experience managing cPanel hosting for magicapps.dev and jacobnorr.me, including DNS configuration, mail services, PHP hosting implementation, and database management using pgAdmin.
- Utilizing Nodemailer and SMTP for email automation across projects.