Paul Frank

Fullstack Web Developer

meleeman01@live.com

My Github - https://www.github.com/Meleeman01

Professional Summary

Experienced Full Stack Web Developer with a proven track record of designing, building, and optimizing web applications across diverse industries. Adept at solving complex business problems with modern technologies like Node.js, React, Rust, and Laravel. Skilled in data analysis, software architecture, and integrating cryptocurrency solutions. Passionate about driving performance improvements and delivering innovative solutions that enhance user experiences.

Technical

HTML, CSS, Modern Javascript, Node.js, PHP, Python, Rust, C#, Sass/SCSS, SQL,postgres, mariadb, mysql, Redis, SSH/SSL, Git, TypeScript, Vue, Svelte, React, Linux/Docker, MongoDb, IPFS, Webpack, Nginx, Apache, Wordpress, Laravel, TailwindCSS, Inertiajs, Shopify, Express.js

Experience

Zaal Ventures - Senior FullStack Web Developer 2024

- Optimized website performance on CentOS servers, achieving a 90/100 score on Google PageSpeed for both mobile and desktop. Integrated advanced tracking features, improving user behavior insights and conversion rates. Implemented the design and development of new layouts for ghost tour websites, incorporating WooCommerce for merchandise
- Tech stack: CentOS, BigCommerce, WooCommerce, WordPress, PHP, JavaScript, Apache, SCSS, Bootstrap

Dharma Sangha - Senior FullStack Web Developer 2023 - 2024

- Developed cutting-edge features for a Java Spring-based streaming application. Ensured server stability and optimized backend performance.
- Tech stack: Java Spring, React, Docker, Linux

TistaTech - Senior FullStack Web Developer 2022 - 2023

- Developed a comprehensive HR personnel management system with React and Next.js, enhancing team management efficiency. Implemented backend services with Express and Postgres, optimizing data flow and scalability. Integrated a Python-based data pipeline, streamlining data processing and management. Improved HR data visualization through interactive frontend features.
- Tech stack: React, Next.js, Express, Postgres, Python

TradeAries - FullStack Web Developer 2022

- Developed a user interface tailored for stock traders using Vue.js, improving usability and workflow. Created and deployed an Express API to capture and manage stock purchasing preferences, enhancing data-driven decisions. Implemented multiple UX enhancements, elevating the overall experience and increasing user satisfaction.
- Tech stack: Vue.js, Vite, Express, Node.js, MongoDb, TradeStation, Redis

Pele Network DAO - FullStack Web Developer 2021 - 2022

- Redesigned a promotional video creation platform and integrated PELE, a cryptocurrency, enabling seamless deposits and
 withdrawals. Led the end-to-end development of the platform, covering frontend, backend, and deployment using Laravel
 and Inertia.js. Spearheaded the development of an NFT wallet and managed the transaction and minting server, ensuring
 secure and efficient operation. Maintained and optimized the video platform for cryptocurrency transactions and NFT
 creation. Redesigned a promotional video creation website and integrated 'PELE', a cryptocurrency, enabling both deposits
 and withdrawals.
- Tech stack: Laravel, Inertia.js, Javascript, IPFS, Zilliqa, Node.js

Wetfish - FullStack Web Developer 2018 - 2021

- Developed features for a financial grant application using Vue, Webpack, CSS3, and jQuery for the frontend, and PHP7 with Laravel for the backend. Enhanced a volunteer database and scheduler, improving user coordination and time management. Pioneered the development of an in-house streaming app, offering a new service to users. Designed and developed UI, campaign pages, and backend APIs for a donation platform, facilitating over \$50,000 in donations for Chive Charities within 8 hours. Implemented the design and development of UI, campaign pages, and backend APIs for a donation platform, as well as the UI for a Churn Reduction enterprise.
- Tech stack: Laravel, Jquery, HTML, CSS, Vue.js, Tailwind, ElasticSearch, Webpack, Node.js —

Education

Associate of Applied Science - Web Development

Butler Community College AUG 2014 - April 2017

Studied Javascript, C#, C++, Android Development (Java), HTML5, and CSS3. Got exposure to popular CMS platforms such as WordPress, Drupal, Concrete5, Joomla, and Grawlix. Learned the Adobe Suite including Premiere, Illustrator, Animate, Audition, AfterEffects, and Photoshop.