

Zomer Gregorio

Full-stack engineer specializing in React and TypeScript, focused on building fast and user-friendly web apps.

Work Experience

Software Developer • **Seansoft Corporation** Jan 2024 — Present

- Collaborate closely with fellow developers and a product manager to elevate a mineral management software.
- Help migrate the deprecated Angular-based codebase to efficient React components with hooks, optimizing performance.
- Contributed to improving Leaflet map performance by removing unused markers and layers references, cleaning up unused event handlers.
- Build responsive UIs with React and Bootstrap to enhance user experience.
- Develop Django APIs for efficient data handling and performance.
- Write Cypress and unit tests to ensure robust client and server functionality.
- Assist in updating project dependencies with a focus on security.
- Utilize AI tools (Claude, Copilot) to build custom agents that automate daily workflows, from Trello ticket creation and PRD generation to implementation and test writing.
- Help test and troubleshoot test environments, identifying and resolving potential bugs to maintain product quality.

Part-time React Developer • **BinBooker** Mar 2025 — July 2025

- Improved various parts of the BinBooker app using React and SCSS for a smoother, easier user experience.
- Added new filters and reporting options to help users find what they need faster.
- Set up text and email notifications for better customer communication.
- Optimized the Manage Bins page to load faster, especially on tablets and mobile devices.
- Helped upgrade Stripe integration and added a system read-only mode for maintenance.

Full Stack Developer • **Evelan GmbH** Aug 2023 — Dec 2023

- Worked on PAUL 360, a secure web application enabling clients to upload, view, and share documents with family offices, streamlining collaboration and communication.
- Created responsive React components with Chakra UI for an intuitive interface.
- Developed APIs in Next.js using tRPC for high-performance, integrated functionality.
- Created Jest tests to ensure reliable functionality of core business logic.
- Designed and optimized PostgreSQL schemas with Prisma for efficient data access.
- Implemented unified client-server validation with Zod to ensure seamless data integrity.
- Helped review pull requests to maintain code quality and consistency.

Software Engineer • **Beyondor Inc.** Feb 2022 — July 2024

- Developed web and mobile full-stack applications for diverse clients using React, React Native, Express.js, and Tailwind CSS.
- Implemented CI/CD pipelines using GitHub Actions for automated and efficient deployment workflows.
- Created Figma prototypes to visualize designs and guide development.
- Successfully delivered multiple full-stack web and mobile applications, including Kokuban (MVP), スマホdeマップ, and Doko?.
- Led the front-end team, mentoring juniors and keeping the workflow collaborative and productive.

Full Stack Developer (**Freelance Project**) Sep 2021 — Feb 2022

- Worked with a small team to build web apps for small businesses using Next.js, TypeScript, and Firebase.
- Converted PSD designs into responsive, high-quality web pages for a smooth user experience.
- Created Figma prototypes to align design and development.

Santa Maria, Bulacan
+63 927 246 7350
zomergregorio@gmail.com
zoms.vercel.app
github.com/zomeru
linkedin.com/in/zomergregorio

Skills

Languages and Technologies

TypeScript, JavaScript, Python, PostgreSQL, CSS, Sass

Libraries and Frameworks

React, Next.js, React Native, Express.js, TailwindCSS, StyledComponents, tRPC, Prisma, Turborepo

Tools and Platforms

Git, GitHub, Vercel, Firebase, Supabase, Docker, Copilot, Claude

Personal Projects

Batibot

An AI-powered messaging companion app for iOS and Android, built with React Native CLI.

Zomink

An open-source link shortener.

Stica LMS

An online library management system for STI College Alabang (My capstone project).

Education

STI College Alabang

Bachelor of Science in Information Technology
Dean's Lister Awardee

Interest

Passionate about cutting-edge web technologies and AI. When offline, I love riding my motorcycle to the mountains or coastal roads.