Sai Htun

Website: https://saihtun.xyz | Github: https://github.com/SaiHtun saihtun1430@gmail.com | +1(415)-963-2493 | SF Bay Area, CA.

Education

Skyline College June 2021 - current

- Bachelor of Science (Computer Science)

Web application projects

Outstagramm

- Website: https://outstagramm-2bbb5.web.app | Github: https://github.com/SaiHtun/outstagramm
- Instagram clone, built with React & Firebase
- Features include CRUD operation over Post, Comments, Likes.
- Constraint features, only the post and comment's owner can delete the post and comments, but the post owner can delete any comments under its post.
- Utilized Firebase auth, hosting, and real-time database to achieve instant posting, commenting, liking, deleting without requiring to send extra network requests on every after CRUD operation or integrate with WebSocket.

Telemartmyanmar

- Website: https://github.com/SaiHtun/telemartmyanmar.com/ | Github: https://github.com/SaiHtun/telemartmyanmar.
- My very first commercial web app was built for a mobile phone distributor in Myanmar, currently, the app works as a LookBook and is intended to turn into an E-Commerce website in the future.
- Built with **React**, **GraphqI**, **GraphCMS** & **VerceI**, by the way, it's so hard and almost impossible to improve the SEO with React SPA, thus I might switch it to SSR/SSG solution like Nextjs in the future.
- Using Graphql to query the specific chunks of data where it's needed to improve the network request
 optimization, fully integrated with a native Graphql powered content management system GraphCMS to make it
 easier to edit the content since the company doesn't have any IT people, the best part is there are no fees for
 the hosting or GraphCMS for basic usages.

SPS business group

- Website: https://spsbusinessaroup.com | Github: https://github.com/SaiHtun/sps-business-group
- Business profile website for SPS business group from Myanmar, built with Nextjs, GSAP & Vercel
- Utilized the benefits of the static-site-generation feature of Next.js to generate a web page at build time to make
 it ready even before the request, thus it is much faster to load the web page and since it is rendered before we
 even request, it's easier for Google Crawler to index the web page to improve SEO.
- Other little fun projects: https://netflix-4af2d.web.app

Skills & Tools

Frontend HTML, CSS, JavaScript, React, able to adopt any libraries or framework quickly.

Backend Node.js, RestAPI, GraphqlAPI, Backend as a service, ORM, SQL, NoSQL.

Cloud Netlify, Vercel, able to adopt (AWS / Azure / GCP) for a larger project quickly.

Figma (prototyping), Linux, Networking, Virtualization, Containerization.

Learning TypeScript, Graphql, ApolloGraphql, Nexus + Prisma.