

Sneyder Angulo

Frontend Developer

Contact



+58 412 850 3559



sneyder2328@gmail.com



3001 Barquisimeto, Lara, Venezuela



<https://sneyder.net>

Skills

- Javascript / Typescript.
- React.js / React Native.
- Redux (sagas, thunk).
- Unit & e2e testing.
- SASS /styled components.
- Websockets.
- GraphQL.
- Git / gitflow.
- Node.js/express.
- Mysql / MongoDB.

Languages

- Spanish (native)
- English (fluent)

Education

2018 - 2021(Unfinished)

- **Universidad Centroccidental Lisandro Alvarado / Informatics Engineering.**

About me

Frontend developer passionate about writing clean, scalable, and testable code that delivers value by creating software that works as expected. Specialized in React.js with experience building projects from scratch, helping the team adapt to React.js & Redux standards and maintaining legacy codebases.

A strong believer that you never stop learning, looking forward for new challenges and opportunities for growth in software engineering.

Professional Experience

April 2021 – Present

Remote

Frontend developer | Mercury Cash

- Developed reusable & testable components.
- Engineered custom redux system for modals.
- Designed and implemented auth handling algorithm.
- Integrated complex components with REST and GraphQL APIs.
- Programmed new features in legacy codebase.
- Optimized API calls in dashboard platform.
- Maintained legacy React Native projects.

2020 – 2021

Remote

Full stack developer | Freelance work

- **ApplbartiFace:** Developed Android app for an IA surveillance system with offline functionality built-in. Available at: <https://play.google.com/store/apps/details?id=com.oesvica.appibartiFace>.
- **Biznearby:** Developed Android app and Node.js web server that uses Google Maps Api for geolocation and allows users to find nearby businesses based on their current location.

Personal projects

LaSocialNetwork 2019

- Developed React SPA, Node.js server and React Native app for social network platform while learning the concepts of client-server architecture and React applications. Available at: <https://sneyder-lsn.netlify.app/>.

Other web, desktop and android apps 2014 - Present

- Developed quite a few side projects either for fun, for personal use or just for learning's sake using different technologies, some are available as open source code on [Github](#) and some others on the [Google Play Store](#).