

RAPHA

@ this.rapha.dev@gmail.com

📍 Southern California

🖱️ whoisrapha.vercel.app

🐙 GitHub.com/rbolet

🌐 LinkedIn/in/rbolet

I'M A FULL STACK JAVASCRIPT DEVELOPER ...

// Skills

strong = [JavaScript, Async/await, Promises, Node.js, React.js, React Native, Express, PostgreSQL, HTML5, CSS3, jQuery, Bootstrap 4, Socket.io, Material-UI, OOP, AGILE];
experienced = [mySQL, PHP, Webpack, Babel, Bookshelf.js, Knex.js, Docker, Kubernetes, CircleCI, CI/CD, JSON Web Token Auth, Cypress, Jest, CSS-in-JSS];
tools = [Git, GitHub, Chrome DevTools, VSCode, Postman, Ubuntu, AWS (Cognito, Amplify), Figma, Trello, Slack, Microsoft Office];

// Professional Experience

- **Full Stack Web Developer (Contract)** *ConnectingPros / Los Angeles, CA / (May 2020 - Present)*
mobileAppDevelopment (mobile application development - React Native) = {
techUsed: React Native, React Hooks API, Expo, React-navigation, React-query, Socket.io, Axios,
accomplished: {
Managed: A small development team; prioritized tasks with user stories, and arranged code reviews,
Created: **iOS / Android** mobile app to manage contacts, tasks, filter and search for businesses, and more,
Utilized: **Socket.io** for real-time notifications and messaging, and **Expo** API for background location,
Integrated: **React-Query** to automate queries using **Axios** to keep UI updated with fresh data from API,
}};
backEndDevelopment (back end software development - Node.js) = {
techUsed: Node, Express, Bookshelf.js, Knex, PostgreSQL, Socket.io, Multer, AWS Cognito, JWT
accomplished: {
Built: **Node.js / Express** http **REST API**, integrating **Socket.io** to push data in real time as needed,
Connected: **PostgreSQL** database with **Knex** and **Bookshelf.js** as ORM and for table migration/seeding,
Enabled: file uploads to Digital Ocean Droplet (**S3** clone) using **AWS SDK** and multer middleware,
Required: authentication of all requests via **AWS Cognito** provided **JSON Web Tokens** to ensure security,
}};
frontEndWebDevelopment (front end web development - React.js) = {
techUsed: HTML5, CSS3, React.js, React Hooks API, Next.js, Node.js, CSS-in-JS, Material-UI, Axios,
accomplished: {
Developed: **React.js** Single Page Application using **Next.js** with **Material-UI** responsive components,
}};
devOps (Devops - version control, deployment, kubernetes, and more) = {
techUsed: Git, GitHub, Docker, Kubernetes, CircleCi, Cypress, Digital Ocean,
accomplished: {
Containerized: **React** SPA and **Node** API using **Docker** images deployed to a DO **Kubernetes** cluster,
Wrote: integration tests using **Cypress.js**, automated into **CI/CD Pipeline** for continual deployment,
Managed: **GitHub** code repos for **React** web application, **React Native** app, and **Node** API using **git CLI**,
}};

// Education

- **Full-Immersion Accelerated Web Development Program** *LearningFuze / Irvine, CA / (Sept - Dec 2019)*
- Over 400hrs of training in an **AGILE** environment under the supervision of experienced senior developers
- **Bachelor of Arts (Philosophy / Theology)** *California Baptist University / Riverside, CA / (May 2012)*

// Everything Else

{ **otherExperience**: ["US Coast Guard", "tech coordinator", "project manager"], **strengths**: ["adaptability", "ideation", "communication", "leadership"], **firstProgrammingExperience**: "TI-82", hobbies: ["musician", "soccer", "gaming"], **bestInstrument**: "keys", **favoriteInstrument**: "elec. guitar", **bestTeam**: "Real Madrid", **bestGame**: "TECMO Super Bowl" }