

Eric Saccasyn

Full Stack Engineer

CONTACT ME

eric.saccae6@gmail.com
Palm Harbor, United States

EDUCATION

Bachelor's degree
Saint Francis University
2012

SKILLS

React.js	Vue
React Native	MySQL
Web3.js	MongoDB
WEB	Postgres
mobile	DynamoDB
Java Script	MS SQL
NodeJS	AWS
NextJS	Azure
tailwind	GCP
Smart Contracts	Jenkins
iOS	Docker
Android	Kubernetes
Kotlin	Terraform
Swift	Security
Rust	Blockchain
Solidity	Ethereum
TypeScript	Solana
Angular	NFT
Redux	Game Development

PROFESSIONAL PROFILE

I am a Full Stack Developer who is highly productive, organized, and writes modular code that is easy to read and maintain. I am fascinated by what I can learn from other experienced developers and driven by helping my team to succeed in both our projects and cooperative ability. I have a lot of potential and interest in JavaScript technologies for building web and hybrid mobile apps. I believe in 100% customer satisfaction and never compromise on the quality of work. I can solve any kind of problem effectively and efficiently. I worked on 30+ projects and solved complex business problems in various industries including marketing, healthcare, eCommerce, real estate, and car insurance.

My Specialties:

- React Native (iOS and android)
- React, Redux-Saga, MobX, React Hooks
- Next.js, Gatsby.js,
- Material UI/Semantic UI, Bootstrap
- Node.js, Nest.js, Express, Socket.io
- Web 3.0, Blockchain
- AWS Lambda, S3, Amplify, AppSync, DynamoDB, RDS
- Jest, Enzyme, Cypress, Protractor, RSpec, Cucumber
- MySQL, PostgreSQL, MongoDB, Firebase, Elastic Search

I always exceed expectations and deliver high quality, well-tested products to clients. Love to learning new technology skills and best practice.

WORK EXPERIENCE

Full Stack Developer

IUG Business Solutions | 2016 - 2020

- Created projects and completed coding exercises using React Native, JavaScript, ReactJS, Node.js, MongoDB/Mongoose, Express, SQL.
- Created full-stack web applications, using recursive algorithms and web forms.
- Leveraged debugging strategies to ensure program integrity.
- Plan, wrote, tested, deployed, and launched a full-stack application.
- Leveraged third-party APIs and integrated them into websites and applications.

Software engineer

Cars.com | 2014 - 2016

In this company, I managed the following position:

- Designed over 40+ websites using JavaScript as a language
- Engineered 24 API endpoints and improved positive user feedback by 50%
- Implemented 3 new third-party APIs and over 100,000 lines of code, expediting the completion of the first prototype 3 months ahead of schedule