

# Joshua Rubin

Full stack developer specializing in Node.js, MySQL, Express.js, React.js

923 Sanchez St, SF, CA

(415) 786-9988

[jkrubin42@gmail.com](mailto:jkrubin42@gmail.com)

**Github:** [github.com/jkrubin](https://github.com/jkrubin)

**Portfolio:** [jkrubin.github.io](https://jkrubin.github.io)

## EXPERIENCE

### Freelance developer on Upwork

2017 - PRESENT

I have created amazing projects working in Express.js, React.js, SQL, PHP, and more.. 'Top Rated' on Upwork. Several projects that I am proud of:

Created a full backend and REST APIs for a financial tech stock monitoring software utilizing IEX and EOD stock APIs

Created payment managing software using **Docusign** and **Stripe** payment APIs

Full stack work for a startup creating functionality with **AirTable** and **Jotform** APIs

### LeNgeiner — Software Engineer internship

2021 - present

I am currently interning at LeNgeiner in a small team making Python software to analyze certain medical data, store it efficiently, and create an artificial intelligence model to predict symptoms from the data.

### Be'Chhol Lashon, San Francisco — Software Engineer

February 2018 - May 2019

Various work on <https://globaljews.org/>. Creating custom plugins for archive searching and AJAX pagination. Consultation on, and implementation of development strategies. Custom Database work and shortcuts, along with numerous other fixes and features.

## PROJECTS

### Table For Two — Full Stack Engineer

Using React.js, Express.js, Sequelize.js MySQL, and AWS, I created a progressive web app: Table For Two. The app features posting, searching, and matching with user created events. More features include: Socket.io to implement chat rooms; imgur APIs to host images for events; profile pictures stored in base64 encoded BLOBs in the database; cropping and compressing using npm modules 'sharp' and 'imagemin'.

## EDUCATION

### San Francisco State University - Bachelor of Science

2012-2017

Graduated with a Bachelor of Science in Computer Science

GPA of 3.69 - 8 semesters on Dean's List

## Me in a nutshell:

I love solving puzzles and using creativity to think of new solutions to difficult problems. I use this passion as a developer to always strive to learn new concepts and improve my craft. If you want to learn more about the projects on my resume or my skills, visit my portfolio [jkrubin.github.io](https://jkrubin.github.io) or check out my github [github.com/jkrubin](https://github.com/jkrubin)

## SKILLS

Node.JS

React.js

PHP

MySQL

RESTful API creation -

3rd party API integration

Java Web Tokens

Sequelize ORM

Database management

Amazon Web Services

Cryptography / hashing

HTML / CSS

Linux/ Unix

Agile Software development

Ruby

Android development

Unity game development