



JAKE GLASSON

FULL STACK DEV

CONTACT



Phone
0412558515



Email
jakeiglasson@gmail.com



Website
www.jakeiglasson.com



LinkedIn
linkedin.com/in/jake-glasson

TECH STACK

FRONT END



ReactJS



GatsbyJS



HTML/HTML 5



CSS/CSS 3



SASS

BACK END



Ruby on Rails



ExpressJS

DATABASES



PostgreSQL



MongoDB



JSON server

PASSIONS AND INTERESTS



Retrowave Music



Poker

OBJECTIVE

I am seeking a position as a full stack or front end developer. I have experiencing using the MERN stack as well as developing applications using Ruby on Rails.

I can utilize third party APIs in my apps and have implemented authorization and authentication systems in them using multiple methods such as Oauth, cancan, and devise.

I am looking for a company working on new, challenging and interesting technologies, I want to be at the forefront of technology designing the future.

EXPERIENCE

JUNIOR SOFTWARE DEVELOPER | Kalysys Internship

AUGUST 2020 - SEPTEMBER 2020

Worked in a team of three developers where our task was to create social media analytic tools via interfacing with web APIs, this included APIs of the following companies: Facebook, Twitter, LinkedIn, Google, Youtube, Mailchimp, and Instagram.

My main task was interfacing with the Facebook Graph API. I learned the endpoints, parameters and metrics of Facebook Graph and created an application that returned analytic data on all pages of a logged in user.

JUNIOR SOFTWARE DEVELOPER | Coder Academy

FEBRUARY 2020 - AUGUST 2020

Learning to create web applications utilizing HTML, CSS, Javascript, ReactJS, Ruby on Rails, NodeJS, and PostgreSQL.

Web apps created encompass simple HTML and CSS websites, pure Ruby terminal applications, web marketplace applications utilizing data storage and extraction within databases and the creation of Web APIs.

WEB DESIGNER (HTML, CSS) | Freelance

2016 - CURRENT

Designing websites for clients that decrease the bounce rate on their website, and improve the conversion rates of customers visiting the site.

REFERENCES AVAILABLE ON REQUEST