EDUCATION

University of Waterloo

Bachelor of Computer Science and Statistics 2019

QUALIFICATIONS

Back End & Dev-Ops

Node GraphQL AWS

Database

Redis MySQL

Front End

React Angular Lightning

Languages

Python | JavaScript | Java

CONTACT

- jhidajat@uwaterloo.ca
- www jeyhid.com
- +1 (647) 989-9524
- jeremyhidajat
- jey9711



JEREMY HIDAJAT

EXPERIENCE

TribalScale

Apr 18 - Present

Software Engineer

Toronto, Canada

- Worked cross-functionally with a team of designers, product managers, and software engineers to develop a front-end blockchain app utilizing React/Redux.
- Implemented 50+ unit tests for multiple main components of the app using Jest.

Stratus 360

May 17 - Aug 17

Technical Salesforce Consultant

Toronto, Canada

- Learned the Lightning framework in two weeks, resulting in mentoring new full-time employees on various features.
- Developed 100+ Lightning components and Apex classes.
- Designed and implemented REST APIs in front of SOQL.

RoseRocket(Y-Combinator)

Sep 16 - Dec 16

Software Engineer

Sunnyvale, USA

- Increased front-end efficiency by 50% by refactoring the entire application to utilize smart/dummy components in React.
- Implemented scalable REST API features in Go.
- Co-ordinated with the testing team for major bug fixes and reports.

Videostream

Feb 16 - May 16

Database Administrator

Waterloo, Canada

- Increased the daily data-intake by 200% by automating database administration with jQuery.
- Proposed and developed a chrome extension to promote multiple task automation.

Schlumberger

Apr 14 - Aug 14

Full Stack Developer

Jakarta, Indonesia

- Developed an internal web tool for Asia's service desk centre.
- HTML, CSS, jQuery for an established UI.
- PHP/CodeIgniter and MySQL for an established back-end.

RELEVANT PROJECTS

Listn (Redis) (Socket.io) (Express)

React

Spotify App that allows syncing track-playback with friends.

Redis Cache Engine Redis

Node

Integrated Redis and Node to implement a cache, increasing data retrieval by 98.4%.

ieyhid.com (HTML) (CSS)



