Isaac Keleher

Website: www.inci.me Email: isaac.keleher@gmail.com Address: Melbourne, Australia Mobile: +61 499 638 476 LinkedIn: /in/inci-keleher GitHub: github.com/inci90

Education

Bachelor of Science, Computer Science

Royal Melbourne Institute of Technology (RMIT)

Dean's List

Diploma, Information Technology

Graduated 2016

Victoria University

Dean's List

Experience

Co-Founder/Full-Stack Engineer - Mystr

9/2018 - Present

- Awarded place in StartupBootCamp incubator to create custom solution to MCG staffing issues
- Developed a prototype front and back-end MVP web app using React and Express.js
- Implemented SMS texting compatibility with Express.js and MongoDB backend using Twilio
- Implemented CSV file export function to download data from MongoDB database

Assistant Manager - Muscle Shoals Records

1/2014 - 6/2015 & 12/2018 - Present

2017 - Present: Expected Grad 2019

- Setup online e-commerce Wordpress website with automated AusPost shipping cost calculation
- Migrated 3000+ unique items to MySQL online database and setup a digital POS system
- Integrated Facebook Pixel, Google Analytics and Facebook Messenger chat into website

CSIT Mentor - RMIT University

2/2018 - 11/2018

- Ran a special weekly morning session, taught introductory Java and C programming
- Taught skills and practices: JUnit testing, git, debugging, commenting and refactoring

Projects

SBC #HackTheCity - 2nd place / 18 teams (\$1000 Prize)

9/2018

- Built "Uber inspired" labour insourcing mobile app with Node.js and React-Native
- Practiced the Agile (Kanban) methodology in our team of seven for a smooth project workflow
- Won "Most Promising Startup" Prize awarded by StartupBootCamp

RMIT ITS Hackathon - 2nd place / 13 teams (\$2000 Prize)

8/2018

- 24-hour hackathon, hacked together proof-of-concept: Lecture streaming & chat service
- Video Streaming from remote AWS server and chat room built with with Node.js WebSockets

Other Projects

- Gift Shop Agile (Scrum) group project. Responsive online React/Redux/Express.js store using REST API. Continuous integration with Travis Cl/Jest, daily builds deployed to Heroku
- Weatherbot Al Chatbot built with Dialogflow using Yahoo! Weather API with FB Messenger front-end, deployed to Google Cloud
- Snap Sharing Linux, Apache, MySQL, PHP stack website for uploading and sharing images

Skills

Languages: Go, Java, Python, C, Javascript, HTML/CSS, SQL

Frameworks: React, Express.js

Other: Linux, MongoDB, Node.js, Google Cloud, AWS, Travis CI, Git, Agile(Scrum/Kanban)