# Inci Keleher

Address: Melbourne, Victoria, Australia

Mobile: +61 4499 638 476 Website: www.inci.me

Email: inci.keleher@gmail.com LinkedIn: /in/inci-keleher GitHub: github.com/inci90

#### Education

Royal Melbourne Institute of Technology (RMIT)

- Bachelor of Information Technology 2017 Present (Expected Grad 2019)
- o Deans List

Victoria University

- Diploma of Information Technology (Web Development) 2016
- o GPA: 4.0 o Deans List

Experience

- CSIT Mentoring program Mentor 2/2018 Present
- Enhanced learning experience of fellow students with Java, C. SQL for assignments, as well as HTML5, CSS, JavaScript, and PHP for web projects.
- Mentored multiple recurring students, taught them vital programming skills such as JUnit, debugging and good coding practices such as commenting and refactoring.

## **Projects**

- SBC #HackTheCity 2nd place / 18 teams 9/2018
- o Solved pain point, "Millions are spent on new recruits & contractors for major events", with design thinking and lean canvas to ideate a solution; company wide insourcing application...
- Used Node. Js and React-Native for basic functionality on our mobile app, practiced the Kanban Agile methodology in our team of 7 for a smooth project workflow.
- Rewarded "Most Promising Startup" by Startupbootcamp
- RMIT ITS Hackathon 2nd place / 13 teams 8/2018
- o 24-hour hackathon for "flipped perspectives", our proof of concept is a Twitch/FBLive inspired lecture streaming service with rooms for student collaboration in lectures. Video Streaming from remote AWS server and chat room built with with Node.is WebSockets.

## Other projects

Gift Shop - Responsive online React/Redux store with Facebook/Google Login, Checkout

- Functionality and Admin functionality. REST JSON API. Group project: SCRUM weekly sprints.
- o Real Estate Sale System Command line based real estate sale and auction system built with Java using OOP concepts, CRUD objects and read/write to persistent text-based database.
- O Vending Machine Command line based vending machine utilising Linked Lists built with C, read/write to persistent text -ased database.
- o Snap Sharing PHP based website for uploading and sharing images using SQL database.

### Skills

Languages: Java, Python, C, Golang, HTML5, CSS, JavaScript, PHP, SQL

 Other: JUnit, Jester, Node.js, ReactJs, React-Native, Redux, Git, Agile(Kanban/Scrum), Linux, Google Cloud, AWS.