KEANU **HAMZA**

Cranbourne North, VIC · +61 0450028989

keanuhamza@gmail.com · linkedin.com/in/keanu-hamza-44089819a

https://github.com/Keanuhamza

I am a passionate computer science student with a strong interest in programming. I am very keen to expand my knowledge and skills in this field as I strive to constantly learn and improve as a developer. I view software engineering as more of an art form where talent must be accompanied by motivation and ambition. Being passionate about technology in my early years is what brought me to where I am today.

I enjoy working with teammates to complete group projects, however, I can also work independently. I believe that I can positively contribute to the success of your projects and teams by bringing new innovative ideas and solutions. I look forward to further discussing my capabilities and interests in an interview.

NOTABLE SKILLS

- Algorithms and Data Structures
- Apache Kafka
- Software Testing
- C#
- Project Management



- Full Stack Development
- Spring / Spring Boot
- React
- Git
- JavaScript

- Java
- Unity
- C++
- Grails
- SQL

EXPERIENCE

NOVEMBER 2021 – FEBRUARY 2022

SOFTWARE ENGINEER INTERN, FINOCOMP

Worked on microservices, technologies used: Grails, React, Typescript, Micronaut, Docker, Kubernetes, Git, Jira, Confluence. Full-time

AUGUST 2021 – OCTOBER 2021

INTERN, AUBOT

Worked on Java exercises designed for students to improve their programming skills. Gained some exposure with React. Casual

FEBRUARY 2017 - AUGUST 2019

BASKETBALL COACH, COBURG BASKETBALL ASSOCIATION

Coached for 4 seasons. Won the championships in 2019 U/16. Casual

FEBRUARY 2018 – MARCH 2019

BASKETBALL REFEREE, COBURG BASKETBALL ASSOCIATION

Refereed domestic and representative (VJBL) games. Casual

EDUCATION

MARCH 2020 - CURRENT

BACHELOR OF COMPUTER SCIENCE (DEAN'S SCHOLAR), UNIVERSITY OF

WOLLONGONG

Double major in Software Engineering and Cyber Security.

Weighted Average Mark: 91

NOTABLE PROJECTS

2021

JAVA AUTO CORRECTOR

As part of the CCNU summer school I developed a small project in Java that autocorrects sentences based on spelling mistakes and basic punctuation errors.

2021

SPRING BOOT MICROSERVICES

As part of CSCI318 I was a part of a team that developed a set of microservices in Spring Boot that used Apache Kafka to do real-time stream processing.

AWARDS & ACHIEVEMENTS

- 2020, Dean's Merit List: Top 5% in the faculty.
- 2020, Received a perfect score of 100 in two university subjects CSIT128 and CSIT113.
- 2021, Completed 6 subjects in a semester and finished with an average mark of 90 for the session.
- 2021, Recipient of the Engineering and Information Sciences Scholars and Advanced Scholarship