

# Leighché Jaikarran

Durban, KwaZulu-Natal, South Africa

leighcheleighche28@gmail.com

0717158000

[linkedin.com/in/leighch%C3%A9](https://www.linkedin.com/in/leighch%C3%A9)

<https://leighche.co.za/>

## Summary

An A+ student because I pride myself on attention to detail, My goal is to be the most qualified and experienced developer out there and to produce Applications (mobile & non-mobile) not only functional but also Applications that are a work of art.

I am very familiar with Agile Methodology as well as the SDLC and how the industry uses it in its operations, I have an understanding of advanced concepts of C#, Java, SQL, MongoDB, Lua, Oracle, and Python and Im further enhancing my skills currently in HTML, Angular, Android, Swift, React

What I aim to achieve when creating and designing an application:  
(Immersion, Individuality, idiosyncrasy, familiarity, connotation)

Willing to work anywhere .

## Experience

### **Software Solutions Developer**

HeroMed

Oct 2023 - Present (2 months)

As a Junior Software Solutions developer, my key responsibilities revolve around guiding and implementing technical decisions for the company's software infrastructure. I play a crucial role in maintaining and supporting the business's hardware and software systems, ensuring their seamless functionality at all times. My duties extend to developing and enhancing software solutions, aligning them with industry standards and business objectives. I analyse, review, and implement strategic partner solutions such as medical practice management, CRM, and API integration solutions. Additionally, I ensure fail-safe solutions are in place for uninterrupted business operations. Project Management is also vital to my role, facilitating a comprehensive understanding of the company's technological framework as well as UI and UX Research. I actively participate in collaborative discussions and workshops, fostering a culture of learning and innovation within the organisation.

### **Computer Science Tutor**

Varsity College

Mar 2023 - Jun 2023 (4 months)

I tutored first-year students under the faculty of information technology, How to code in Java, Java Basics, Advanced programming concepts, the importance of OOP, Error Handling and troubleshooting, I also tutored Mathematical Principles of Computer Science which are fundamentals to the Mathematical side of computer science, basic understanding of binary, hexadecimal, variables, probability, Also how to use platforms such as GitHub, Figma(Wireframes) etc.

### **IT assistant**

## Varsity College

Jan 2023 - Feb 2023 (2 months)

I did orientation on how to use campus systems for the first-year students, assisted with IT-related issues, and showed them how to use MS word, excel, outlook, and access other campus subsystems.

## Education



### Varsity College

Bachelor of Computer Science in Application Development, Computer Science

Jan 2022 - Nov 2024

Tertiary Education



### California Institute of the Arts

UI Design Certificate, Computer Science

Jun 2023 - Jun 2033

### Effingham Secondary School

Matric Bachelors pass, Pure Maths, Business Studies, Life Science, Economics

Jan 2017 - Dec 2021

## Licenses & Certifications



**Problem Solving (Basic)** - HackerRank

D6159A7C2C47



**C# Basics** - HackerRank

DEB2CC24F556



**UI/UX Design Certification** - California Institute of the Arts



**Figma for UX Design** - LinkedIn



**SQL (Advanced)** - HackerRank

8098E2E9B692



**Introduction to Web Design and Development** - LinkedIn



**Agile Foundations** - LinkedIn



**Java Certification** - HackerRank

329FE64D8737

 **Google UX Certification** - Google

## **Skills**

SOLID Design Principles • Agile Project Management • SQL • UX Research • Network Engineering • Design Sprints • Agile Methodologies • Java • C# • User Interface Design

## **Honors & Awards**

**Life Science (Biology) Distinction Award** - Effingham Secondary School

Dec 2021

Obtained the second highest in my entire school for Biology