




Gervin Fung Da Xuen

Software Engineering
Student

<https://poolofdeath20.vercel.app>

 gervinfungdaxuen@gmail.com

 011-5548-4654

SOCIAL



Gervin Fung



Gervin Fung



Gervin Fung



PoolOfDeath20

PROFILE

A Software Engineering Undergraduates seeking a full time job in an organization with a professional work-driven environment where I can utilise and improve my current knowledge and skills, and fulfill the organizational goals along the way.

INTERESTS



Music



Workout



Comics

PROGRAMMING LANGUAGES

- TypeScript & JavaScript
- Java & Dart & C#
- Rust

TECHNOLOGIES & FRAMEWORKS

- React & React Native & NodeJS & Jest
- JavaFX & Java Swing & JUnit & Gradle
- Basic Linux & Git Commands
- PostgreSQL & MongoDB

HOBBY PROJECTS

- Built an accommodation finder web application around UTAR campus as my Final Year Project
- Built a .gitignored template generator in NextJS for web application and in Rust for cli application
- Published my own NPM packages to solve my problems
- Built a cross-platform chess game with Java Game Framework - LibGDX Framework
- Built a functional Notepad similar to Window's Notepad in Java Swing and JavaFX
- Built my very own website and blog

ACADEMIC ACHIEVEMENTS

- Dean's List for January & May 2021 Trimester

PERSONAL SKILLS

- Proficient verbal communication skills in English, Mandarin and Cantonese; satisfactory in Malay
- Excellent writing skills in English and Mandarin; satisfactory in Malay
- Highly organised
- Able to learn new skills efficiently
- Able to work independently or as part of a team
- Able to take on and fulfill own responsibilities

WORKING EXPERIENCE

Full Time (July 2022 - Current)

Didian Sdn Bhd

- Full Stack Developer

Internship (Oct 2021 - Dec 2021)

Didian Sdn Bhd

- Full Stack Developer

EDUCATION

Bachelor of Science (Honours) Software Engineering (May 2019 - Present)

Universiti Tunku Abdul Rahman

- CGPA - 3.4728
- GPA - 3.6133

REFERENCES

Ms Gunavathi a/p Duraisamy

Lecturer

- Phone: 017-6639798
- Email: gunavathi@utar.edu.my