



TEH CHUN SHEN

Bachelor of Computer Sciences (Intelligent Computing) with Honours

Universiti Sains Malaysia, 11700 Gelugor, Pulau Pinang, Malaysia

Mobile Phone: (+60)18-279 4808

E-mail Address: chuns08022101@gmail.com

LinkedIn: www.linkedin.com/in/teh-chun-shen-967072295

GitHub: <https://github.com/TehCs-Prime>

ACADEMIC PROFILE

- OCT 2023 - CURRENT** **Universiti Sains Malaysia (USM), Penang**
Bachelor of Computer Sciences (Intelligent Computing) with Honours
CGPA: 3.77
Core subjects: Machine Learning and Computational Intelligence, Programming Methodology and Paradigms, Design & Analysis of Algorithms, Operating Systems, Database, Principles of Computer Networks and Information Security, Integrated Software Development Workshop.
- JULY 2022 – MAY 2023** **Kolej Matrikulasi Johor (KMJ), Johor**
CGPA: 4.0 - Matriculation in Science

WORK EXPERIENCE

- JULY 2023 – SEP 2023** **SOUTHERN UNIVERSITY COLLEGE, Johor, Malaysia**
Assistant Executive (Summer Internship)
- Assisted the team in performing the following duties for events e.g. Undergraduate Graduation Ceremony, College Open days, Students Exchange programme:
 - Managed logistics, including VIP coordination, reviewing event procedures and delivering presentations.
 - Design student's handbook and recorded meeting minutes.
 - Utilized Microsoft Excel, SharePoint, Word, and PowerPoint for documentation and team coordination.
- FEB 2020 – JULY 2022** **LOVETTE & CO, Malaysia**
Event Setup Crew
- Enhanced client satisfaction ratings by scheduling on-site service requests, managing show logistics and booth functionality need to meet demands.
 - Followed all policies, regulations, dress code and schedules.
 - Successfully communicated with all team members to navigate job duties and complete tasks.
 - Loaded, unloaded and move material to and from storage and production areas.

PARTICIPATIONS & ACHIEVEMENTS

- JULY 2022 – MAY 2023**
- Member in Peer Assistance Leader (PAL)
Duties including
 - Led a team of about 15 people across the academic year, coordinating tasks and ensuring cross-unit collaboration.
 - Supervised the progress and provided feedback to drive continuous improvement.
- JAN 2017 – FEB 2021**
- President of the History & Geography club.
 - President of the Science, Technology, Engineering, Mathematics society (STEM).

PROJECT DEVELOPED

FEB 2025 – CURRENT

- Developing a mobile application to address real-life challenges encountered.
Features including
 - Record, categorize, and retrieve visited locations & memories associated
 - Social networking features enables sharing, location discovery and interactive community engagement with recommendations.
 - Supports collaborative trip planning with multi-user itinerary editing.

APRIL 2025

- **Lacial – Blockchain-Powered Charity Donation Platform**
International Varsity Hackathon 2025 developed a decentralized platform to enable secure, transparent, and traceable charitable donations.
Key features: transparent transactions, milestone-based fund release, NGO identity verification, real-time reporting, gamified donor rewards, and AI-driven insights.
Feel free to explore the [presentation slides](#), and [demo video](#) for more details.

Competitions

MAY 2025	International Varsity Hackathon 2025 (V HACK 2025)
SEP 2022	Malaysian National Chemistry Quizzes (K3M) 2022, Malaysia Co-curriculum Carnival (KAKOM), e-Quizzery Science Carnival, Maths Trail'23
SEP 2020	National level IMU Virtual Science Discovery Challenge 2021 (SDC)

Awards

MAY 2025	Top 10 Finalist, International Varsity Hackathon 2025
SEP 2022	Champion, Maths Trail '23, KMJ Second-runner up, e-Quizzery Science Carnival, KMJ
SEP 2020	National Top 200 Finalist, SDC 2021, Malaysia

Scholarships

OCT 2024 – CURRENT	• Dean's List Awards, Universiti Sains Malaysia (USM), Malaysia
--------------------	---

OTHERS

Language	Malay Fluent English Fluent Mandarin Mother tongue Teochew Intermediate
Computer Skills	Microsoft Office (Excel, Word, PowerPoint) Design (Figma, Canva, ComfyUI) Programming Language (C++, Java, Python, SQL, HTML & CSS, JavaScript) Web Development (React + Vite + Typescript) Mobile Development (Flutter + Dart + Android Studio) Machine Learning & Deep Learning (TensorFlow)

References:

Dr. Lim Poo Kin Director of Department (HoD) Department of Southern Continuous Education Management. Southern University College, 81300 Skudai, Johor, Malaysia.	Ms. Chee Wan Yin Lecturer School of Chemical Sciences Sekolah Menengah Kebangsaan (SMK) Sri Tebrau, 80050 Johor Bahru, Johor, Malaysia.
---	--