



10350 , CantonmentRoad , Pulau Tikus , Georgetown , Pulau Pinang



017-3014638



henryneoh22@gmail.com



https://portfolio1.edgeone.a pp/



https://www.linkedin.com/i n/henry-neoh-wei-jian-7b44362a0/?trk=opento_spr ofile_details



https://github.com/HenryNe

PROFILE

Highly motivated and detail-oriented Diploma in Computer Engineering fresh graduate seeking an internship opportunity to apply foundational knowledge in software development, system design, and problem-solving skills to contribute to innovative projects and gain practical industry experience.

NEOH WEI JIAN

EXPERIENCE

No experience

• Fresh graduate | Computer Engineering

EDUCATION

Universiti Malaysia Perlis (UniMAP), Malaysia

- Diploma in Computer Engineering, 2023 2025
- CGPA:

SKILL

- **Programming Languages:** Python, C++, Java, JavaScript
- Web Technologies: HTML, CSS, Node.js, React
- Databases: MySQL, SQLite
- Tools & Software: Git, VS Code, Microsoft Office Suite, [e.g., AutoCAD, Proteus, MATLAB]
- Operating Systems: Windows, Linux, Ubuntu
- Hardware/Embedded Systems: Basic Circuit Design
- Soft Skills: Problem-solving, Teamwork, Communication, Adaptability, Project Planning

FINAL YEAR PROJECT

Barcode Filing Management System

- Role: Lead Developer / System Designer / Programmer
- Designed and developed a comprehensive web-based Barcode Filing Management System (BFMS) to streamline physical document management. This involved researching and integrating barcode technology, designing the system architecture (including block diagrams and flowcharts), and implementing both front-end and back-end web functionalities using [Specify Technologies, e.g., HTML, CSS, JavaScript, Python/Flask, MySQL]. I was responsible for developing core code, integrating barcode scanning for efficient data logging, and conducting thorough testing and troubleshooting to ensure system reliability and optimize performance, aiming to significantly reduce manual filing errors.

REFERENCES

EN.MOHAMMAD NAZRI BIN MD. NOOR

Supervisor

Phone:01x-xxxxxxx

