Nuraiman Harith Bin Abd Rahim

IT, Software Engineer | 011-2477 6578 | aimancs110@gmail.com

aimanhrith99.github.io/HARITH.github.io/

A creative thinker, with strong logical and analytical skill, and knowledge working with computer science languages and building websites from the ground up. Capable of creating, implementing, testing, and refining computer-based hardware and software.

EDUCATION

 UiTM Shah Alam Bachelor of Information Technology (Hons.), Intelligent System-Engineering CGPA 3.38 	Selangor 2020 - Present
UiTM Tapah	Perak
Diploma in Computer Science	2017 - 2020

• CGPA 2.89

WORK EXPERIENCE

Pejabat Daerah dan Tanah Manjung	Perak
Internship (Front-End Web Developer)	Sept 2022 – Dec 2022

- Developed front-end website for the company using HTML, CSS, and JavaScript.
- Collaborated with team members for planning, testing, and maintenance of web applications.
- Assisted in the promotion of uniform fonts, formatting, images, and layout to ensure a consistent look and visual-themed across the website.
- Identified and fixed website functionality issues such as broken links and formatting to ensure a smooth customer experience for the website.

Majlis Perbandaran Manjung

Internship (Front-End Web Developer)

Perak Jun 2018 – Sept 2018

- Collaborated with team members for planning, testing, and maintenance of web applications.
- Contributed to improve consistent fonts, formatting, graphics, and layout to maintain a uniform appearance and visual concept throughout the website.
- Performed and managed data entry requirements regarding the company on the website resulted in an accuracy and completeness of information.
- Identified and fixed website functionality issues such as broken links and formatting to ensure a smooth customer experience for the website.

PERSONAL PROJECT

Movie Search Website (ReactJS)

- A movie website search using ReactJS that allows users to easily search for their favourite movies using search bar input.
- The website would display movie posters, movie title, category(movie/series), and year released.

My Portfolio (CSS, HTML, and Javascript)

• aimanhrith99.github.io/HARITH.github.io/

Final Year Project (FYP)

Twitter Gender Identification Using NLP

- Find the knowledge in identifying the gender of written tweets from literature review.
- Scraped data from social media platforms such as Twitter using Python and collectively compiled a total of 22,134 of raw data.
- Cleaned the data using a compile of Python programming language such as for emoji-removal, stop words removal and lemmatization.
- Constructed the system architecture and design the system interface.
- Coded the system and the dashboard using Python.
- Tested and evaluated the outcome of the system by getting the accuracy table.

Cinema Ticket System (Java)

• Build a system using Java as the base programming language that provides ticket for the user whenever they input their chosen movie with additional information and the system will output a hardcopy of the ticket

Shoe Branding Website(C++)

- Developed dynamic and interactive website using HTML as the base programming language that encompasses the branding for the user to see.
- Displayed variation of options that user can see and select on the main page.
- Experimented and learn the use and features that HTML language can do to improve the website.

SKILLS & INTERESTS

Technological: Microsoft Office, SQL, Python, C++, Java, JavaScript, PHP, HTML, ReactJS, NodeJS, ASP.NET, Postman API.

Language: Malay and English.

2022

2023

2019

2023