MOHAMAD NAIM BIN JASMI

NO 25 JALAN TANJUNG JINTI 28/19 TAMAN ALAM MEGAH 40400, SHAH ALAM, SELANGOR, MALAYSIA 014-2216255 | naimmohamad068@gmail.com

LinkedIn: Mohamad Naim | Portfolio: https://portfolionextjsnaim.netlify.app/

OBJECTIVES

Passionate and highly motivated Computer Science graduate seeking a job opportunity to apply and enhance skills in UI/UX design and web development. Eager to contribute creative solutions, collaborate with dynamic teams, and gain hands-on experience to further develop expertise in user-centered design, prototyping, and front-end development.

EDUCATION

Universiti Teknologi MARA (UiTM) – Jasin, Melaka

Bachelor's Degree of Computer Science (Hons.)

(March 2022 - September 2024)

• CGPA: 3.14 | MUET: Band 4.5

Universiti Teknologi MARA (UiTM) – Arau, Perlis

Diploma in Computer Science

(September 2019 – February 2022)

• CGPA: 3.72 | Vice Chancellor Award

WORK EXPERIENCE

GFIS Innovative Solutions Sdn Bhd

Junior Developer

(*July 2024 - Current*)

- Collaborated on frontend projects, designing and implementing intuitive web app interfaces.
- Assisted in client app development, ensuring responsiveness, usability, and seamless user experiences.
- Gained hands-on experience in mobile and web design, focusing on user-centered design principles and modern UI/UX practices.
- Created wireframes and prototypes using Figma to visualize and refine design concepts.
- Developed skills in HTML, CSS, JavaScript, and tools like Next.js, React Bootstrap, Tailwind CSS, Django, React.js, and Leaflet.
- Conducted software testing to identify and resolve UI/UX issues, ensuring cross-browser compatibility and mobile responsiveness.
- Edited and produced videos for projects, enhancing visual storytelling and digital content.

GFIS Innovative Solutions Sdn Bhd

Front-End Developer and Web Designer Intern

(March 2024 - June 2024)

- Participated in frontend development projects, crafting and optimizing web app interfaces for seamless user experiences.
- Supported client app development by ensuring responsive design, accessibility, and user-friendly functionality.
- Contributed to the creation of a detailed mock-up for Emergency Response App using Figma, designed for both Android and iOS platforms.

Fusionex Group

Software Developer Intern

(September 2021 - February 2022)

- Contributed to web development enhancement projects for Petron Dealer App and Diamond & Platinum Web, focusing on designing and implementing user-friendly, responsive interfaces to elevate the overall user experience.
- Actively collaborated in the development of client applications, catering to clients from various states and cities across Malaysia, ensuring seamless functionality, cross-browser compatibility, and mobile responsiveness.

PROJECT

Final Year Project: Facial Emotion Recognition For School Counsellor using Deep Learning

- Developed a Facial Emotion Recognition System to assist school counselors in identifying students' emotions through real-time facial analysis.
- Implemented Convolutional Neural Networks (CNN) using TensorFlow to classify emotions into five categories: Happy, Sad, Neutral, Angry, and Surprised.
- Built a responsive and user-friendly web interface with HTML, CSS, and Bootstrap for easy interaction.
- Utilized Flask to manage backend processes, ensuring smooth communication between the user interface and machine learning model.
- Aimed to provide data-driven insights, enabling counselors to better understand and support students' emotional well-being.

ACHIEVEMENT

VIRTUAL ASIA INNOVATION SHOW 2023

- Awarded Silver Medal for the invention of a Smart Backpack at the Virtual Asia Innovation Show 2023.
- Recognized for creativity and innovation in developing a technology-integrated backpack designed to enhance functionality and user convenience.
- Event held on 14 August 2023, officiated by Dato' Seri Tan Gin Soon, Patron of the Virtual Asia Innovation Show.

EXTRA-CURRICULAR INVOLVEMENT

Participant of Asia Navigator 2025 : International Academies Of Emergency Dispatch	(February 2025)
Participant of Kemajuan ICT: Persediaan, Cabaran dan Peluang Kerjaya Graduan	(December 2023)
Participant of Festival Arena Uniti Melaka	(October 2023)
Participant of Recognition Of Creative Effort to Invent	(August 2023)
Participant of Largest Participation in Aerobic Dance Circuit (Malaysia Book of Records	(October 2021)
Participant of Program Wacana Semarak Patriotisme	(June 2021)
Participant of Walk Malaysia 10.000 Langkah 2019	(September 2019)

ADDITIONAL INFORMATION

Technical Skills : Microsoft Word & PowerPoint (Advanced), Canva (Advanced), Figma

(Advanced), Python (Intermediate), HTML (Advanced), CSS & Bootstrap (Advanced), NextJS (Intermediate), SQL (Intermediate), JavaScript (Intermediate), Visual Studio Code, (Intermediate), Microsoft Excel

(Beginner)

Relevant Coursework : Artificial Intelligence, Software Engineering, UI/UX Development,

Front-End Development, Web Prototyping, Mobile-App Prototyping,

Wireframing, Data Representation

Languages : Malay (Fluent), English (Intermediate)

REFERENCES

 $Onn\ Azraai\ Bin\ Puade\ (Intern\ Supervisor)\ |\ Principal\ Developer\ |\ GFIS\ Innovative\ Solutions\ Sdn,\ Bhd. \\ \underline{onn@gfis.my}$

TS Dr Jamaluddin Bin HJ. Jasmis (Project Supervisor) | Head of the Centre of Studies Faculty of Computer and Mathematical Sciences | Universiti Teknologi MARA jamaluddinjasmis@uitm.edu.my