Abdullah Ibn Shahin

Residensi Lili, Nilai, Negeri Sembilan, Malaysia 71800 +971 585771136 | <u>GitHub</u> | <u>LinkedIn</u> | <u>Dribbble</u> Personal Website | Email :nh1234566@gmail.com

I'm a tech enthusiast with a knack for problem-solving and a passion for coding. Currently in my second year of a Bachelors in IT majoring in Information System at Universiti Tenaga Nasional (UNITEN), I've honed skills in JavaScript, Python, React.JS, C++, and more. Eager to learn and adaptable, I'm venturing into Machine Learning and Data Science. I'm excited to expand my knowledge, grow my skills, and contribute to the tech world's ever-evolving landscape.

EDUCATION

Universiti Tenaga Nasional (UNITEN),

Bachelors in IT (Major in Information System)

Degree Second Year:

- 1. Ethics & IT Professional Practices
- 2. Mobile Application Development
- 3. Introduction to Data Engineering

Putrajaya, Malaysia June 2023–Present

INTI International University, Diploma in IT – CGPA 2.89

Core Modules for Year 1 & 2:

Nilai, Malaysia January 2020–August 2022

- Java Object Oriented Programming
- C++
- Web Development With PHP
- Discrete Maths
- Statistics & Probability
- Mobile Apps Development With Java
- Operating System
- System Analysis
- Data Structure
- Database Management
- · Fundamentals of Networking
- · Business Intelligence

Ingenious International School

O Levels

Subjects:

- English
- Bangla
- Maths D
- Physics

Dhaka, Bangladesh July 2015-August 2017

Experience

ThunderQuote,

Full Stack Web Developer Intern,

June 2022-August 2022

Ara Damansara, Malaysia

Responsibilities:

- Provided frontend development services using Vue.Js.
- Collaborated closely with clients to comprehend their requirements.
- Created user interface designs using Adobe XD tailored to client needs.
- Actively engaged in client meetings, taking detailed notes to capture essential project information.
- Maintained regular communication with clients to update them on project progress.
- Presented user interface designs to clients, soliciting feedback for necessary revisions.
- Ensured the final product aligned with and met client expectations.

Outcome:

- Gained valuable experience in web development.
- Acquired skills in client interaction and project delivery.

Technologies Used:

- Vue.JS, Node.Js
- SASS, Pug.JS,
- GitHub, Git
- REST APIs
- SQL
- JavaScript

Projects

- 1. AfterSchool (Final Year Project Node.Js, Express.Js, MongoDB, EJS) | Link
- Developed an INTI student social media platform with features like posting, commenting, and liking content, along with notifications for students.
- Created an admin dashboard for post and comment monitoring, with advanced tag filtering options.
- 2. Mirage Chat (Mobile App React Native, Firebase) | Link
- Built a one-to-one chat app with robust user authentication and real-time messaging functionality.
- Add friends with Email
- 3. Windows XP Portfolio (React.js, Chakra UI, Sass) | Link
- Crafted an interactive portfolio project inspired by the Windows XP operating system, including replication of boot and login screens, start menu, and home screen.
- Developed small programs like Pomodoro and incorporated them as part of the portfolio.
- 4. Chipper Chat (React.js, Firebase Auth, Firestore, Vite, Tailwind) | Link
- Created a one-to-one Chat Web App with Google Sign-In functionality, enabling users to search and send friend requests.
- Implemented real-time notifications for friend requests.
- 5. react-blogcard-mir (React.js, Chakra UI, Styled Component, Sass) | Link
- Crafted a React component designed for displaying blog postcards with an elegant design.
- Easy integration and customizable features for enhancing user engagement.

- Simplified installation process with npm commands.
- Crossed 1000+ Downloads in NPM
- 6. Personal Website (Next.js, TailwindCSS, React, Vercel, Github Actions, Sanity.io, TypeScript, Next-SEO) | Link
- Designed and developed a personal website to showcase projects and achievements.
- Utilized Next.js for enhanced SEO optimization, ensuring inclusion in the Google Search Index.
- Implemented a dedicated Blogs section for sharing insights and experiences. Blogs are rendered Server Side for better SEO optimization.
- Incorporated TailwindCSS for a responsive and visually appealing design.
- Hosted the website on Vercel for seamless deployment and performance.
- Automated the deployment process with Github Actions.
- Integrated Sanity.io for content management and data retrieval.
- Optimized the project with TypeScript to enhance code quality and maintainability.
- Implemented Next-SEO to improve search engine visibility and metadata control.
- 7. Apointal Business management Tool (Vite.Js, React.Js, Vercel Serverless Functions, Node.js, Express.Js, TailwindCSS, SASS) | Link | Landing Page Link
- All-in-One Business Solution: Developed an all-in-one solution for businesses.
- Custom Appointment Forms: Created customizable appointment forms with a specialized date picker, enabling businesses to set their own schedules.
- Appointment Management: Implemented appointment management features, including the ability to view, edit, delete, and create appointments.

More Projects can be found on GitHub

Skills

Technical Skills

- Programming Languages Python, Java, C++, JavaScript, Typescript, Dart
- Python Libraries and Frameworks NumPy, Matplotlib, Pandas, Jupyter Notebook
- Version Control and Development Tools- Git & GitHub
- Web Development- React Native, Sanity, Next.js, REST APIs, SQL, Jest, Vitest, SQLite, Vercel, React.js, Vue.js, Node.js, MongoDB, JavaScript, MySQL, Flutter, PugJS, SASS, Adobe XD, Express.js

Reference

Harprith Randhawa,

Senior Lecturer, INTI International University

Email: harprith.randhawa@newinti.edu.my