

Contact



shalomhosheya37@gmail.com



+94776085087



https://67ddle7a270d608f804d296f--shalomhosheyaofficialportfolio.netlify.app/



https://www.linkedin.com/in/shalomhosheya-1a19a42ab/



https://github.com/Shalomhosheya

Skills

UX Design

UI Design

Team Player

Analytical

Creative

Communnication

Media Editing

Languages

JAVA

Python

JAVASCRIPT

Academic

Learn in English medium
GCE Ordinary Level

Shalom Hosheya

INTERN FULLSTACK DEVELOPER

About me

Passionate and detail–oriented Software Engineering student with a strong foundation in web development, algorithms, and problem–solving. Proficient in front–end and back–end technologies, including JavaScript, React, Node.js, and databases. Enthusiastic about building efficient, scalable applications and eager to learn from hands–on experience in a collaborative environment. Seeking an internship opportunity to apply my skills, contribute to real–world projects, and grow as a developer.

Frameworks

Bootstrap

Springboot

React

Mysql

MongoDB

Tailwind

Tools

CSS

HTML

Typescript

Education

(2023-2025)

High National Diploma

I am currently doing a HND in institite of software Engineering

(2021 - 2022)

Diploma of basic

Did an ICT course about basic of Computer Hardware in ESOF

PROJECTS

Crop Monitoring System

- Developed a full-stack Crop Management System to help farmers efficiently manage crops, monitor growth, and track inventory.
- Frontend: Built using Bootstrap & Tailwind CSS for a responsive and modern UI.
- Backend: Developed with Spring Boot, ensuring robust data management and seamless API integration.
- Features: Crop tracking, inventory management, weather insights, and farmer dashboard.
- Implemented RESTful APIs for smooth data exchange between frontend and backend.
- · Optimized performance and ensured scalability for large datasets.

Fitness Website

- Developed a responsive Fitness Website to provide workout guidance, nutrition tips, and BMI calculation.
- Frontend: Built using HTML, CSS, and JavaScript for an interactive and user-friendly experience.
- Features: BMI Calculator, workout plans, and fitness tips.
- Implemented dynamic UI elements for better user engagement.
- Optimized for performance and mobile responsiveness using modern CSS techniques.

Fitness Mobile App

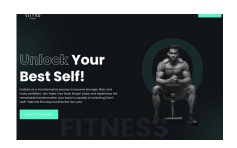
- Developed a cross-platform Fitness Mobile App with an intuitive user interface.
- Frontend: Built using React Native with Tailwind CSS for a modern and responsive design.
- Features: BMI Calculator, workout tracking, and fitness tips.
- Optimized for performance with smooth animations and a mobile-friendly layout.
- Ensured seamless user experience across both Android and iOS platforms

Library Management System

- Developed a standalone Library Management System for efficient book and user management.
- Technologies Used: Java, SQL, and ORM for database handling.
- Features: Book borrowing/returning, user and admin panels, branch management, and transaction history.
- Built as a desktop application with a user-friendly interface.
- Ensured smooth database interactions with ORM concepts for optimized performance.

Cafe Management System

- Developed a standalone Cafe Management System for efficient order and inventory management.
- Technologies Used: Java, JavaFX, SQL, and Jasper Reports.
- Features: Order processing, billing, inventory tracking, and reporting.
- Integrated Jasper Reports for generating detailed sales and inventory reports.
- Designed a user-friendly UI with JavaFX for seamless navigation and usability.









Cake Shop site

- Developed a business-level Cake Shop website with both frontend and backend integration for smooth operation and order management.
- Technologies Used: Tailwind CSS, JavaScript, jQuery, Spring Boot (backend).
- Frontend: Utilized Tailwind CSS for responsive, modern design and JavaScript for dynamic features.
- Backend: Implemented Spring Boot for handling business logic, user authentication, and order processing.
- Features: Online order system, product catalog, cart management, and customer login.
- Integrated payment processing and order tracking for a seamless customer experience.

Delicious Homemade Cake

Server

Chat App

- Developed a real-time Chat Application with group chat functionality and emoji support for enhanced communication.
- Technologies Used: Tailwind CSS (Frontend), JavaFX (Frontend), Java (Backend), Multithreading.
- Frontend: Designed the UI using JavaFX for a rich, interactive experience and Tailwind CSS for responsive styling.
- Backend: Implemented multithreading in Java to handle concurrent chat messages and group chats efficiently.
- Features: Group chat functionality, allowing multiple users to chat simultaneously.
- Emoji support, enabling users to send and receive emojis within messages.
- Real-time message updates with a fast and responsive chat experience.
- User-friendly UI with customizable chat windows and notifications.

Movie Site

- Developed a dynamic Movie Site using React and third-party APIs.
- Technologies Used: React, React Hooks, Context API, and third-party API integration.
- Features: Movie search, filtering, real-time data fetching, and responsive UI.
- Implemented modern React tools for state management and component optimization.
- Ensured a seamless user experience with interactive design and smooth navigation.

And the second of the second o

PortFolio

- Developed a personal portfolio website to showcase projects, skills, and experience.
- Technologies Used: HTML, CSS, Bootstrap.
- Frontend: Designed using HTML and CSS for structure and styling, with Bootstrap for responsive design and layout.
- Features:Interactive and visually appealing design to highlight key sections (About, Projects, Contact, etc.).
- Responsive layout that adapts seamlessly across various screen sizes and devices.
- Organized sections for easy navigation and a clean user interface.
- Includes a contact form and links to social media profiles and GitHub.



Please feel free to check all the projects by visting my portfolio