Princess Dooshima Hemen

hemendprincess@gmail.com | 08038088649

https://www.linkedin.com/in/princess-hemen/ https://www.github.com/PrincessHemen

Professional Summary

Experienced web developer proficient in HTML5, CSS3, JavaScript, React, and Tailwind CSS frameworks. Skilled in developing and implementing user-friendly web applications. Adept at collaborating with cross-functional teams to deliver high-quality products. Committed to staying updated with emerging technologies.

Portfolio available at https://princesshemen.github.io/My-Portofolio/.

Education

Bachelor of Science in Computer Science: Covenant University, Ota (2021 – 2025)

Skills & Tools

• HTML5

Tailwind CSS

Firebase

Express JS

• CSS3

TypeScript

MongoDB

Node JS

JavaScript (ES6)

Next JS

FireStore

React JS

Projects

Project Name: Text-to-Speech Web App

<u>GitHub:</u> <u>https://github.com/PrincessHemen/text-to-speech-app</u>

Website: https://text-to-speech-app-coral.vercel.app/

<u>Description:</u> A web app that converts text input into speech output. <u>Technologies Used:</u> React JS, CSS, JavaScript, VS Code, Vercel, Git

Project Name: TS Quiz

Website: https://ts-quiz-one.vercel.app/

Description: A quiz web app that tests users' knowledge on sports with various questions and answers.

Technologies Used: Tailwind CSS, React JS, TypeScript, VS Code, Vercel, Git

Project Name: My Blog

Website: https://my-blog-one-eosin.vercel.app/

Description: A personal blog web app where users can read various blog posts, and create, edit or delete

theirs.

<u>Technologies Used:</u> Firebase, Firestore, CSS, React JS, VS Code, Vercel, Git

Other projects of mine can be found on my LinkedIn and GitHub pages.

Extra-Curricular Activities & Volunteering

- Assistant Course Representative, Computer Science, Class of 2025, Covenant University:
 As the assistant course representative, I actively engage with my peers, faculty, and university administration to address and advocate for the needs and concerns of my course mates, like helping organize tutorials and making sure all notes are distributed.
- Member, Google Student Developers Club (GDSC), Covenant University:
 In the Google Student Developers Club, I contribute to a vibrant community of aspiring developers, engaging in discussions, sharing knowledge, and participating in various events and activities.
- Member, University Ushering Unit:
 As a dedicated member of the school ushering unit, I ensure efficient crowd control and assist in maintaining a safe and organized environment during university assemblies and events.
- Member, Project One Million Souls:
 As an active member of Project One Million Souls, a charity organization on campus, I contribute to improving the lives of the less privileged both on and off campus, playing a supervisory role in organizing special photography for charity events among others.
- Member, Microsoft Learn Student Ambassadors Community, Covenant University:
 As a member of the Microsoft Learn Student Ambassadors Community, I actively contribute to promoting Microsoft technologies and resources among students. I engage in various activities such as organizing events, delivering presentations, and creating educational content to empower fellow students in leveraging Microsoft tools for learning and innovation