# **Emily Knott**

Full-Stack Developer | Taipei, Taiwan

emilyknott.dev@gmail.com | linkedin.com/in/emilyaknott | github.com/eaknott | www.emilyknott.com

### SKILLS

Programming Languages: JavaScript, HTML, CSS, Sass, Python, SQL

**Libraries & Frameworks:** React.js, Redux, jQuery, React Router, Bootstrap, Tailwind CSS, Django **Tools & Platforms:** Git, GitHub, Node.js, MongoDB, PostgreSQL, Nginx, Gunicorn, Figma, Postman, Firebase, DigitalOcean, Heroku, Netlify, Vercel, Render

# NOTABLE PROJECTS

House Marketplace App | React, Firebase, Firestore NoSQL, geocoding API, Google OAuth, Vercel <u>GitHub</u>

- Created a house marketplace web application using **React**, enabling users to register, sign in, post, and search for available houses for sale or for rent.
- Integrated **Firebase** authentication and **Google OAuth**, providing secure and streamlined user registration and sign-in processes, and reducing user authentication time by 25% through optimized integration.
- Utilized a **geocoding API**, enhancing user experience by enabling location-based map views.

Support Desk App | MongoDB, Express.js, React.js, Node.js, Redux, React Router 6, Toastify, Render <u>GitHub</u>

- Designed and implemented a mobile-first support desk application using the **MERN stack**, streamlining the tech support ticketing process.
- Utilized **Redux** for state management, ensuring efficient handling of application state and improving data flow consistency. Implemented **Toastify** for real-time notifications, enhancing user feedback on ticket creation, updates, and resolutions.

**GitHub Finder App** | *React, GitHub API, Tailwind CSS, DaisyUI, Vercel* 

- Built a GitHub Finder web application using **React**, leveraging the **GitHub API** to fetch and display comprehensive user profile information and statistics.
- Achieved a **30% improvement** in load times through optimized component rendering and state management. Utilized **React** hooks and functional components, maintaining clean and maintainable code architecture.

**<u>Real Estate Website</u>** | *Python, Django, PostgreSQL, Bootstrap 4, Nginx, Gunicorn, DigitalOcean* <u>GitHub</u>

- Developed and deployed a dynamic real estate listing website using **Python** and **Django** framework. Implemented a robust **PostgreSQL** database schema to manage property listings and inquiries efficiently.
- Enabled pagination to optimize website performance and user interface, resulting in a **25% reduction** in page load time and improved overall user experience.
- Built an inquiry management system, automating the process of handling property inquiries and improving response times by 40%.

## WORK EXPERIENCE

ESL E-Learning Creator and Editor | Hope English

Kindergarten English Teacher | USA Leader Program

Private ESL Tutor | Go Federal

#### EDUCATION

July 2021 - February 2024 April 2018 - June 2021 April 2016 - March 2019

<u>GitHub</u>