

< Info />

Pakorn Khumkhet Name

(Job)

Age 24 years old

< Interest />

Currently, I have a particular interest in Full Stack web application development with ReactJS, as I am working on my final project, which is a ReactJSbased web application. I am eager to gain real-world knowledge and experience to further develop my skills and build upon this foundation.

I am capable of implementing CRUD functionalities in web development, even though my knowledge in this area is not yet very in-depth. However, I am eager and ready to keep learning and improving.

I am interested in the position of Web Developer or any related roles. I am seeking real-world work experience and require a minimum internship period of 400 hours, starting from March 3, 2025. I am open to extending the internship or continuing to work if the company requires or if my schedule allows. Additionally, I have already completed my military service.



< Contact />



063-550-4776



pakorn.work.011143@gmail.com

Pakorn Khumkhet

Rbac university

I am passionate about programming in both software and hardware. I am eager to explore and learn in various fields. I enjoy gaining real-world work experience, as I believe that facing real-life situations offers countless lessons waiting to be discovered.

< Education />

2019 - 2021

Business Computer, Suratthani Vocational College

2022 - Present

Computer Engineering, Rattana Bundit University GPA: 3.15

< Skills And Tools />

Languages used for building and styling websites

- HTML
- CSS

Programming Languages

- JavaScript
- TypeScript
- Dart

Tools and Frameworks for Application Development

- Node.js
- React.js
- Flutter
- Expo

Tools for Managing and Developing Websites

• Git

- AdobeXD
- android Studio
- Postman

I am proficient in general programs such as Microsoft Office and am eager to learn new software applications.

I am capable of working as part of a team. Currently, I work part-time as a computer hardware sales associate, which has allowed me to gain some expertise in this field as well.