

THANUSENG KEVIN PRACHITH

Software Engineer

tkprachith.dev
github.com/kevncrypting
linkedin.com/in/tkprachith
tkprachith@gmail.com
(678) 677-1870

SUMMARY

Creative, detail-oriented, software engineer. Proven track record of creating and implementing successful full-stack web applications. Looking forward to bringing my skills to a tech company with global reach.

PROJECTS

Trail Ahead (Full-stack React Web Application)

Jun 2023

- Created a platform where users can join and view hikes planned by other users, or create their own
- Practiced Kanban method of project management with creation of user stories and high-fidelity wireframes to help drive our development, which also included red-green-refactor cycles of TDD

The Brew Buddy (Full-stack React Web Application)

May 2023

- Companion app for coffee drinkers who are interested in developing a habit of daily mindfulness
- Users can create, read, update, and delete journal entries while also taking notes on their daily cup
- Utility feature allows user to generate a random brewing recipe to try, with shortcut to add to journal

Jark-GPT

May 2023

- Educational tool created to help users of AI technology become more adept at getting valuable info, specifically Chat-GPT. Our app highlights three ways that users can start using AI prompting more efficiently, specifically through the use of providing context, examples, or assigning roles

EXPERIENCE

Software Engineer at DigitalCrafts,

Atlanta, GA

Feb 2023 - Jun 2023

- Collaborated with a diverse team of developers to build modern and responsive web applications using industry-standard development tools
- Built semantically structured full stack web applications with RESTful APIs
- Applied agile methodologies for project management while making use of tools such as wireframes, journey maps, and user stories to direct workflow

Medical Scribe,

Fayetteville, GA

Jan 2018 — Apr 2020, ScribeAmerica

Jan 2020 — Jul 2021, ABC Pediatrics

- Utilized strong attention to detail while working in a fast-paced emergency room environment and a private pediatric clinic, documenting patient encounters in real time while working collaboratively with the patient care team
- Developed training materials to assist with the onboarding and training of new scribes

SKILLS

Programming Languages

HTML, CSS,
JavaScript,
TypeScript,
SQL

Libraries & Frameworks

React,
Express,
Next.js,
Tailwind,
Bootstrap

Tools & Platforms

Git, Github,
Node.js,
PostgreSQL,
MongoDB

EDUCATION

University of Georgia

Aug 2015 -
Dec 2017

Bachelor of
Science in
Biology,
Cum Laude