



CHHUON RATHNA

FRONTEND DEVELOPER

CONTACT

+855 66 456 166

rathna.chh@gmail.com

Khan Dangkao, Phnom Penh

EDUCATION

2020 - 2024

NORTON UNIVERSITY

- Bachelor of Software Development

2023 - 2024

SABAI CODE

- Scholarship of Full-stack Development

2023

AUSTRALIAN CENTRE FOR
EDUCATION (ACE)

- Completed Level 9B

2020

JAYAVARMAN VII HIGH
SCHOOL

- Graduated high school

SOFT SKILLS

- Adaptability
- Teamwork
- Time Management

LANGUAGES

- English (Good)
- Khmer (Fluent)

PROFILE

I'm a junior frontend developer with hands-on experience in HTML, CSS, JavaScript, React, and Tailwind CSS. I love creating clean, responsive, and user-friendly websites while turning ideas into visually appealing designs. I'm eager to learn, grow, and contribute to a creative team working on exciting projects.

SKILLS

- Programming languages :** HTML, CSS , JavaScript, Typescript
- Frontend Technologies:** React, NextJS, Tailwind CSS
- Development Tools:** Figma, Trello, Git/Github, Jira
- Additional:** Unit test, Story book, MUI, Design thinking

WORK EXPERIENCE

- Ministry of Civil Service** 2024 - PRESENT
Contract officer
 - Working on Ministry's project
 - Create layout and ensure designs are responsive to different screen sizes using Angular and Bootstrap.
- Digital Government Committee** 2024
Frontend Developer Intern
 - Built a responsive vaccine management system for doctors to track patient vaccination history.
 - Using technologies React and Tailwind CSS and Git
- Panda Solution** 2023
System Supporter Intern

PROJECT

Neakhatka (<https://neakhatka.com/>)

- A platform that connects students with internships, while helping companies find candidates who meet their specific needs.
- Usage Technologies: NextJS, Tailwind CSS to develop responsive and interact web page
- Using agile methodology for the project and Trello as the project management tool.
- structured the project following the Atomic Design methodology that helped in creating a consistent and reusable component library.
- Testing : Storybook, Jest, Supertest