



Heng Keanghor

REACTJS WEB DEVELOPER

CONTACT

- enghourheng26@gmail.com
- keanghor.vercel.app
- +855-176-073-29
- Preah Ang Eng (Street 13)
Sangkat Phsar Kandal Ti Muoy
Phnom Penh
- linkedin.com/in/tahourdev

EDUCATION

- B.S. (Bachelor of Science)**
- **Computer Science at**
Paññāsāstra University of
Cambodia
(January 26 2017 – Present)

TECHNICAL SKILLS

- Nextjs
- Reactjs
- HTML, CSS
- Javascript (ES6+)
- Version Control
- Build and Deployment
- API Integration
- UI/UX design

I'm Heng Keanghor, a fourth-year IT undergrad at PUC University of Cambodia. I'm from Tbong Khmum Province and passionate about web development, particularly using ReactJS. Although I'm gaining experience, I'm dedicated to learning more and love crafting innovative, user-friendly web solutions.

PERSONAL PROJECT EXPERIENCE

BLOG WEBSITE lifetechhubs.vercel.app (2023)

- **Technologies Used**
 - **Google Analytics:** Integrated analytics tool for monitoring website traffic and user behavior.
 - **React.js with Next.js:** Used for building dynamic and responsive frontend components, server-side rendering, and SEO Optimization.
 - **Node.js:** Backend JavaScript runtime environment for handling server-side logic and API endpoints.
 - **Google Tag Manager:** Implemented for managing and deploying marketing tags and tracking pixels.
 - **Tailwindcss:** Utility-first CSS framework utilized for rapid and customizable styling of the website components.

MOVIES WEBSITE movixapi.vercel.app (2024)

- **Technologies Used**
 - **Google Analytics:** Integrated analytics tool for monitoring website traffic and user behavior.
 - **React.js with Redux:** Frontend library for building dynamic user interfaces with predictable state management.
 - **Node.js:** JavaScript runtime environment for executing server-side code and handling backend logic.
 - **Swiper.js:** Used for creating responsive, touch-enabled sliders and carousels.
 - **MovieDB:** Integrated API for accessing movie and TV show data, enabling features like movie

SOFT SKILLS

- Creativity
- Communication
- Friendly
- Teamwork
- Meeting Deadlines
- Critical Thinking
- Resilience

LANGUAGES

- **Khmer:** Fluent in speaking, reading, and writing.
- **English:** Strong proficiency in speaking, reading, and writing, with a high level of comprehension and communication skills.

HOBBIES

- Building Personal Projects
- Learning New Technologies
- UI/UX Design Exploration
- Continuous Learning
- Reading Tech Blogs and Books

REFERENCE

VI Chivan
010 4010 365
Head, System Process & Automation
Prince Bank,

Lin Yura
098 338 875
Spornsorship Officer at SOS children
village Cambodia

- recommendations, search, and detailed information display.
- **Sass:** Preprocessor scripting language for generating CSS with enhanced features like variables and mixins.
 - **Tailwindcss:** Utility-first CSS framework utilized for rapid and customizable styling of the website components.

FOOD WEBSITE next.food-sharing.vercel.app (2024)

- **Technologies Used**
 - **React.js with Next.js:** Used for building dynamic and responsive frontend components and server-side rendering.
 - **Node.js:** Backend JavaScript runtime environment for handling server-side logic and API endpoints.
 - **CSS Module:** Integrated for encapsulating styles and preventing global namespace collisions in CSS, enhancing maintainability and modularity of styling in the application.
 - **Tenstack Query:** Enhancing your application's database interactions, providing streamlined and optimized queries for your Better SQLite3 database.
 - **Better SQLite3:** Serving as the reliable storage solution for my application's data, ensuring robustness and performance in handling various data operations, from storage to retrieval.
 - **AWS S3:** Leveraged for storing static files such as images within your web application, ensuring scalability, reliability, and high availability of assets while optimizing load times for users.

SNAPLOAD WEBSITE snapload.vercel.app (2024)

- **Technologies Used**
 - **React.js** Used for building dynamic and responsive frontend components.
 - **Node.js:** Backend JavaScript runtime environment using for downloading video and audio streams from YouTube videos.
 - **Tailwindcss:** Utility-first CSS framework utilized for rapid and customizable styling of the website components.
 - **RapidAPI:** Integrated for accessing YouTube-related APIs, enabling features like video search, trending videos, and downloading functionality on SNAPLOAD.

For a deeper dive into hands-on projects, feel free to explore this GitHub link: <https://github.com/tahourdev>