

CONTACT

- **** +855-96-9153551
- mom.sombrathna26@gmail.com
- 30-05-2003 (Date of Birth)
- St.17C10, Phum Trea4, Sangkat Stung Meanchey, Khan Meancheay, Phnom Penh.
- https://brathna-portfolio.vercel.app/
- https://github.com/Momsombrathna

EDUCATION

- 2009-2014: Primary School
- 2015-2017: Secondary School
- 2018-2020: High School
- 2021-2024: Bachelor Degree

∰ LANGUAGES

- Khmer (native) ★★☆★★
- **English** ★★☆☆☆

MOM SOMBRATHNA



ABOUT ME

I have completed a Bachelor's degree in Information Technology Engineering at the Royal University of Phnom Penh, with a strong focus on web development and database management. My education has equipped me with solid foundations in HTML, CSS, JavaScript, and various web development frameworks such as React and Angular. I have also developed skills in database integration, user experience design, and system maintenance.

RELAVENT SKILL

Programming Languages: HTML, CSS, JavaScript, Java, PHP,

Python, C++, C#, Oracle SQL,

PL/SQL

Bootstrap, Tailwind CSS, React JS, Frameworks:

Node JS, Laravel, Express JS,

React Native

MySQL, PostgreSQL, MongoDB, **Databases:**

MariaDB, Oracle DB

RAD tools, API integration, Web **Tools:**

Services, Git Hub, Postman



EXPERIENCE

2023 - 2024 · 6 mos (Software Development Internship)

Company: Hello Evolution Technologies Cambodia Co Ltd

- · Developed responsive user interfaces using React.js, Next.js, Tailwind CSS, and Material-UI for web applications.
- Integrated backend APIs to enable CRUD operations for Time Tracking systems and event participant check-in/check-out systems.
- · Collaborated with senior developers to ensure compliance with industry-specific requirements, such as barcode scanning for Laundry POS system.
- Conducted cross-browser compatibility testing and optimized website performance using tools like Postman, while actively participating in code reviews to enhance code quality and maintainability.
- · Participated in code reviews and provided feedback to enhance code quality and maintainability.

- E-Library Web Application: Developed using React.js to help users access library resources online.
- · Travel Web Application: Built with Laravel to manage travel bookings and user interactions
- E-Attendance Application: Developed as my project report for the defense of my final year using Express.js for the backend and React Native for the frontend. Features included Attendance Recording, Geolocating with Range Detection, Real-Time Tracking, Mobile and QR code Check In/Check Out, and management of Students, Teams, Classes, and Subjects.



REFERENCE

Dr. Srun Sovila

Head of Information **Technology Engineering** Department in RUPP.

Email: srun.sovila@rupp.edu.kh