

# RESUME



## SOY SEN

Frontend developer

### PROFILE

Dedicated and skilled Web Developer with a strong background in front-end development, UI design, and website maintenance. Currently in my final year of Computer Science at the Royal University of Phnom Penh. Eager to apply my skills and gain new experiences in a professional setting.

### EDUCATION

#### ◆ Royal University of Phnom Penh

Major: Computer Science

Graduate: 2024

#### ◆ Samdach Techo Hun Sen Prek ambel High School

Graduate: 2020

### EXPERIENCE

#### ◆ Frontend Developer at Panel 7

**2023 - 2024**

- Designed and implemented user interfaces using Figma, ensuring a cohesive and visually appealing user experience.
- Developed responsive websites using HTML, CSS, JavaScript, Bootstrap.
- Conducted regular website maintenance and updates, ensuring optimal performance and security.
- Researched and implemented new web technologies to improve development processes and product offerings.
- Enhanced website accessibility and SEO, leading to a 20% increase in user engagement.

#### ◆ Worker of Stock at Chip Mong Tk Condo

**2020 - 2021**

- Managed stock control processes, ensuring accurate inventory levels.

# RESUME

## EXPERTISE

### ◆ Frontend Development

- HTML & CSS: Proficient in creating responsive layouts and ensuring cross-browser compatibility.
- JavaScript: Skilled in writing clean, efficient code to add interactivity and enhance user experiences.
- Frameworks & Libraries: Experienced with Bootstrap, jQuery, and React.js for streamlined development and dynamic content rendering.
- Responsive Design: Expertise in using media queries and responsive design principles to create websites that work seamlessly on all devices.
- Performance Optimization: Techniques to optimize page load times and performance, including lazy loading, code splitting, and minification.
- Version Control: Proficient in using Git for version control and collaboration with development teams.

### ◆ UX/UI Design

- Figma: Expert in designing user interfaces with Figma, focusing on creating intuitive and visually appealing user experiences.
- User-Centered Design: Applying principles of user-centered design to create interfaces that meet user needs and provide a positive experience.
- Prototyping: Creating interactive prototypes to demonstrate and test design concepts before development.

### ◆ New Technology Research

- Staying Updated: Continuously researching and implementing new web technologies to stay updated with industry trends.
- Improving Processes: Applying new tools and technologies to enhance development processes and product offerings.

## LANGUAGE

KHMER: Mother tonhue  
ENGLISH: Beginner

## CONTACT



096 843 1366



noobiezz2020@gmail.com



Phum Borey 100 knong, Sangkat Tuek Thla, Khan Sensok, Phnom Penh City.

## **Position applied for: Frontend Developer**

Dear Sir/Madam,

I am writing to express my interest in the Web Developer position. With a recently completed degree in Computer Science from the Royal University of Phnom Penh and hands-on experience in front-end development, I am confident in my ability to contribute effectively to your team.

I graduated with a major in Computer Science, where I gained a strong foundation in web development, UI design, and website maintenance. During my studies and previous work experience, I developed strong skills in these areas. My experience with Panel 7 has equipped me with the practical knowledge and responsibility required for this role.

At Panel 7, I designed and implemented user interfaces using Figma, developed responsive websites with HTML, CSS, JavaScript and Bootstrap. My work improved website accessibility and SEO, resulting in a 20% increase in user engagement. I am committed to learning and applying new web technologies to enhance user experience and development efficiency.

I am a dedicated and hardworking individual, always striving to learn and adapt to new challenges. I am eager to bring my skills and passion for web development to your esteemed organization.

Thank you for considering my application. I look forward to the opportunity to discuss how I can contribute to your team.

Yours sincerely,

Soy Sen

# ប្រតិបត្តិកម្ម

Academic Transcript

Name : SOY

SEN

ID : 202-P12-1345

## មុខវិជ្ជាទូទៅ

## General Subjects

Credits Grade

E III	កុំព្យូទ័រ	English for Computing	6	(C)
212101	ជំនាញសតវត្សទី ២១	21 <sup>st</sup> Century Skills	3	(C)
212102	គណិតវិទ្យា និង ម៉ាតឡាប	Mathematics and MathLab	5	(C)
212103	អេឡិចត្រូនិច	Electronics	2	(C+)
212104	វប្បធម៌ខ្មែរ និង ប្រវត្តិសាស្ត្រខ្មែរ	Khmer Civilization and Khmer History	3	(B)

## មុខវិជ្ជាទាក់ទង

## Oriented Subjects

212105	គោលការណ៍កុំព្យូទ័រ	Fundamental Computer Concepts	4	(C+)
212106	ភាសាបច្ចេកទេស C កម្រិតខ្ពស់	Advanced C Programming Language	8	(C)

GPA 2.19

Note :

A = ៨៥% - ១០០% = ឆ្នាំប្រដាប់	C = ៥០% - ៦៤% = មធ្យម
B+ = ៨០% - ៨៤% = ល្អបំផុត	D = ៤៥% - ៤៩% = ល្អ
B = ៧៥% - ៧៩% = ល្អ	E = ៤០% - ៤៤% = ល្អបំផុត
C+ = ៦៥% - ៦៩% = ល្អបំផុត	F ≤ ៣៩% = ទាប

\* វិញ្ញាបនបត្រនេះមិនមែនជាលិខិតធានាឡើយ

ព្រះរាជាណាចក្រកម្ពុជា  
KINGDOM OF CAMBODIA  
ជាតិ សាសនា ព្រះមហាក្សត្រ  
Nation Religion King



សាកលវិទ្យាល័យភូមិន្ទភ្នំពេញ  
Royal University of Phnom Penh

## វិញ្ញាបនបត្រថ្នាក់ឆ្នាំសិក្សាមូលដ្ឋាន Certificate of Foundation Year Course ២០២០-២០២១

គ.ម.ក ០១០១១៣០០១ - រោង២៦ . ២១ . ស.ក.ក.ត

សាកលវិទ្យាល័យភូមិន្ទភ្នំពេញសាកលវិទ្យាល័យភូមិន្ទភ្នំពេញសាកលវិទ្យាល័យភូមិន្ទភ្នំពេញ

ឈ្មោះ : សយ សែន

ភេទ : ប្រុស

ថ្ងៃខែឆ្នាំកំណើត : ២៣ មករា ២០០២

បានបញ្ចប់ថ្នាក់ឆ្នាំសិក្សាមូលដ្ឋានដោយជោគជ័យនៅ សាកលវិទ្យាល័យ  
ភូមិន្ទភ្នំពេញ ក្នុងឆ្នាំសិក្សា ២០២០-២០២១ ។

វិញ្ញាបនបត្រនេះប្រគល់ជូនសាមីខ្លួន ដើម្បីយកទៅប្រើប្រាស់តាមការ  
ដែលអាចប្រើបាន។



ថ្ងៃចេញ ២ កើត ខែ មិថុនា ឆ្នាំ ឆ្នាំត្រីស័ក ព.ស ២៥៦៥  
រាជធានីភ្នំពេញ ថ្ងៃទី ០៦ ខែ ធ្នូ ឆ្នាំ ២០២១



ស្រីស វណ្ណៈ

This is to certify that :

Name : SOY SEN

Sex : Male

Date of Birth : 23 January, 2002

has successfully completed Foundation Year Course at the  
Royal University of Phnom Penh in academic year 2020-2021.

This certificate is issued to the bearer for any use deemed  
applicable.

Issued at Phnom Penh 06 December, 2021



Mr. Phal Des  
Vice-Rector