





# CHAO VISAL

## WEB DEVELOPER

### CONTACT

 SangKat ChakAngre Lue, Khan MeanChey, phnom penh

 088 957 2922

 Chaovisal567@gmail.com

 t.me/ChaoVisal

### EDUCATIONS

- 2022 - Present: Studying at Royal University of Phnom Penh (RUPP), Computer Science, Year 2
- 2019 - 2022 : Studied at Phsar Doeum Thkov High School.
- 2016 - 2019 : Studied at Phsar Doeum Thkov High School.
- 2010 - 2016 : Finished Primary school at Hun Neang Boeung Trabek South School

### SKILLS

- Communication
- Customer Services
- Presentation
- Public Speaking
- Problem solving
- Leadership
- Teamwork

### PERSONAL INFORMATION

- **Name:** Chao Visal
- **Gender:** Male
- **Date of Birth:** 08-09-2004
- **Health:** Good
- **Weight:** 45kg
- **Height:** 1.72m
- **Marital Status :** Single
- **Nationality :** Khmer
- **Place of Birth :** SangKat Boeng Tumpun, Khan MeanChey, phnom penh

### ABOUT MYSELF

I am Chao Visal, a web development student at the Royal University of Phnom Penh (RUPP). I have experience with HTML, CSS, JavaScript, PHP, Laravel, C, C++, Java, and UX/UI design using Figma. Passionate about both frontend and backend development, as well as UX/UI, I aim to apply my skills and knowledge in a professional setting to create innovative and user-friendly web solutions. Additionally, I enjoy teaching and conducting research in computer science.

### EXPERIENCES

- As a Frontend Developer and UX/UI Designer at The Star, I contributed to the development of responsive web applications using HTML, CSS, JavaScript. I collaborated with teams to design user-friendly interfaces and optimized the user experience through testing and feedback. My work focused on creating visually appealing, functional designs that aligned with brand guidelines and improved website performance.
- Web Development: HTML, CSS, JavaScript, PHP
- Frameworks: Laravel, React JS
- Programming Languages: C/C++, Java, C#
- UX/UI Design: Figma

### LANGUAGE

- Khmer
- English

### COMPUTER SKILLS

Microsoft Word

Microsoft PowerPoint