

# Pheav Chhengthai

A Passionate student having a growth mindset ability with lots of soft skills, wanting to experience new things and aim to become a great AI engineer and helping the society to evolve to the next stage.



## Education

**2009 - 2016 : Grade 1 to 6** Pursat Primary School

**2016 - 2019 : Grade 7 to 9** Pursat Secondary School

**2019 - 2022 : Grade 10 to 12** E2STEM Education PreahYukunthor

**2023 - Present : Bachelor Degree** Paragon International University  
Institute of Foreign Language (IFL)

## Experience and Achievement

- Complete ACADEMIA 4.0: SolidEdge Training project as the Leader of the 5-person team.
- Leading a class consists of 20 students, teaching them about soft skill
- Participate in Financial Literacy program taught by Singapore Professor
- Volunteering in SEAGAME 2023 as part of the organizer and coordinator, making sure the event goes smoothly
- Achieve 3rd place of ParagonIU Hackathon, which I built a fishing game using Python with my teammate
- Built a complete functional website for school education, hospital, crime mapping and more
- Do a complete research on the seating arrangement and join IFL poster presentation

## Interest

- Playing Chess
- Exploring new technologies
- Reading

## Personal Info

### Address

Street 150, Tek L'ak 2, Tuol Kok, Phnom Penh

### Phone

+855-85-398-552

### Email

p.chhengthai@gmail.com

### LinkedIn

<https://www.linkedin.com/in/chhengthai-pheav-39a683255/>

### Portfolio

<portfolio.chhengthai.tech>

## Technical Skills

- **Programming Languages:** Python, C++, SQL (Proficient)
- **Technologies:** Laravel(Proficient) , NextJS, NestJS, ReactJS (Familiar)
- **AI & Machine Learning:** PyTorch, Pandas, NumPy, Matplotlib (Familiar)
- **Tools:** Github, Jupyter Notebook, Docker
- **Others:** SolidEdge

## Core Competencies

- Analytical Problem-Solving
- Creativity and Innovation
- Team Collaboration & Leadership
- Technical Communication
- Adaptability & Fast Learning

## Languages

- **Khmer:** Native
- **English:** C1(Advance)