

# Pannawat Choosung

26 Soi 15 Ramesuan, Ramesuan Road, Khuha Sawan Subdistrict, Mueang Phatthalung District, Phatthalung 93000

+66 93 658 5644 | domepanawat@gmail.com | portfolio-dome.vercel.app  
github.com/DomePannawat | linkedin.com/in/domepanawat

## PROFESSIONAL SUMMARY

DomePannawat is a focused on enhancing skills and creating user-driven solutions. Currently studying Junior Software Development at Generation Bootcamp, with a degree in Business Administration (Business Economics and Management) from King Mongkut's Institute of Technology Ladkrabang.

Proficient in Golang, Python, TypeScript, JavaScript, HTML, CSS, Tailwind CSS, React, Node.js, Express, MongoDB, and MySQL, with a strong understanding of software development processes.

Experienced in building Dynamic Chatbot AI, facial recognition with OpenCV, and leading food-related e-commerce projects. Skilled in problem-solving, analysis, communication, teamwork, and time management. Passionate about continuous learning and adaptable to various roles in the IT industry.

## SKILL

**Technical Skills :** Golang , Python , TypeScript , JavaScript , HTML , CSS , Tailwind CSS , React , Node.js , Express , MongoDB , MySQL

**Behavioral Skills :** Growth mindset , Teamwork , Time Management

**Language Skills :** English

## PROJECTS

### Daily Vogue Full Stack Developer Project

- Daily Vogue is an e-commerce platform focused on selling everyday wearable fashion. The project involves designing and developing both the front-end and back-end of the website, integrating user authentication, product listings, and a seamless shopping cart experience. Technologies used include HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB.

### TechSovaChat-bot Project

- TechSova is an innovative chatbot application designed for engaging user experiences through conversational AI. Built with HTML, CSS, TailwindCSS, JavaScript, Node.js, and the Vanilla framework, it leverages advanced generative AI technology to create natural dialogues and meaningful interactions.

### Face Detection Project

- The Face Detection Application is a Python-based program that utilizes OpenCV and Mediapipe libraries for real-time face detection. This application provides a user-friendly interface through Tkinter, enabling users to start and stop the camera feed and detect faces efficiently.

## EDUCATION

**Bachelor of Business Administration in Business Economics and Management | 2018 - 2022**  
King Mongkut's Institute of Technology Ladkrabang

**High School Diploma | 2012 - 2018**  
Phatthalung School, Phatthalung

---

## WORK EXPERIENCE

### University Photographer | 2019 - 2022

- Captured and edited high-quality photos for various university events, ensuring a professional and consistent visual representation.
- Collaborated with university departments to fulfill specific photographic needs and deliver timely results.
- Managed photography equipment and maintained an organized digital archive of images.

### Student Intern - Accounting and HR | March 2021 - May 2021

- Managed the recording of income and expenses, providing support to senior staff.
- Assisted in the payroll process, ensuring timely and accurate salary payments.
- Handled documentation related to rental collections for company-owned properties available for lease.

### Freelance Photographer | 2018 - 2022

- Provided professional photography services for personal portraits and commercial products.
- Consulted with clients to understand their vision and delivered customized photo shoots that met their expectations.
- Utilized advanced editing software to enhance and finalize images for clients.

### Entrepreneur - Processed Sangyod Rice Snacks Business | 2017 - 2018

- Launched and managed a small business specializing in processed Sangyod rice snacks.
- Developed and executed marketing strategies to promote products and expand customer base.
- Coordinated with local retailers for product distribution and managed supply chain logistics.

### Vice President of the Student Council | 2016 - 2018

- Led a team to organize and implement technology-related student development activities.
  - Coordinated with faculty and external experts to provide workshops and training sessions.
  - Promoted student engagement and participation in technology-focused events.
-