

Education

B.S. Computer Science
Faculty of Science, Chulalongkorn University

Expected: May 2021

Work Experience

● **Web Developer, Art Director, and Graphic Designer** May 2019 - Present
at Soscipy Space Media Agency (Part-time)

- Manages visual elements design and website development projects for clients
- Communicated with clients, supervisor, and co-workers from different background
- Involved in project management and planning

● **Graphic Designer** Oct 2017 - May 2019
(Freelance)

- Managed graphic design and video editing projects for clients
- Provided design services for free, or minimal cost on occasion
- Involved in public relations strategy planning for university events

Professional Activities

Public Relations

- Head of PR department of 20th CUCM Academic Camp Oct - Dec 2019
- Head of PR department of 25th CSU Orientation Camp Jul - Aug 2019
- Head of PR department of the 23rd Baanlajjai Rubnongkaomai Event Jul 2018 - Apr 2019
- PR department of Student Council of Chulalongkorn University Sep 2017 - Aug 2018
- PR department of C.U. Band Sep 2017 - Aug 2018

Graphic Designer

- Member of SCIREN Media and Information Club Aug - Nov 2018

Skills

Programming

- Python
- Java
- SQL
- OOP Programming
- Software Design

Web Development

- Node.js
- JavaScript
- HTML
- CSS
- Sass

UI/UX Design

- XD
- Photoshop
- Illustrator
- Sketch
- InVision

Language

- **English**
Upper-intermediate level

Other

- Holds a driver's license
- Completed military training in high school

(References available upon request)

Relevant Courses

- Computer Programming
- Programming Techniques
- Software Engineering
- System Analysis
- Requirements Engineering
- Computer Systems
- Data Structures
- Algorithm Design
- Database Systems

Certifications

- **Advanced CSS and Sass** by Jonas Schmedtmann on Udemy Feb 2020
- **The Complete JavaScript Course 2020** by Jonas Schmedtmann on Udemy Jan 2020
- **Visual Elements of User Interface Design** by California Institute of the Arts on Coursera Oct 2019
- **Practical Data Structures & Algorithms** by Imtiaz Ahmad on Udemy Oct 2019

Undergraduate Projects

- Cookify — Your Kitchen Companion (Web App)** Jan 2020
 - Developed web application that provides food recipes search engine by using the concept of MVC architectural pattern and user-centered design
 - Implemented web application by using Node.js, JavaScript, and APIs call
- xPense — Simple Budget Manager (Web App)** Jan 2020
 - Developed web application to helps user record daily expenses by using the concept of MVC architectural pattern and prototype-based programming
 - Implemented web application by using JavaScript, HTML, and CSS
- CU PopQ — CU POP Bus Queue Management System (Mobile App)** Dec 2019
 - Designed UI and prototype for a mobile application that helps manage CU shuttle bus queueing lines.
 - Gathered real user requirements by using requirement engineering
 - Learned software engineering, agile methodology, project management, architectural design, and software testing
- Knight's Tour Solver (Desktop App)** Nov 2018
 - Designed and developed a Java application to solve the knight's tour problem by using Warnsdorff's rule algorithm
- Airlines Reservation System (Desktop App)** May 2018
 - Designed and developed a Java application to manage flights reservation by using Java and OOP programming techniques

Client Projects

- COTTO 'How Smart Are You?' Interactive Personality Test (Website)** Nov 2019
 - Designed and developed an interactive website optimized for digital signage in the COTTO exhibition by using HTML, CSS, and Elementor
 - Implemented responsive web design approach
- The Portrait and HIVE (Website)** Sep - Oct 2019
 - Designed and developed an informative website for The Portrait aesthetic hospital and HIVE cloud-based point-of-sale system by using HTML, CSS, and Elementor