Wutipat Khamnuansin

www.bellmcp.work

E-mail bellmcp@gmail.com

Mobile (+66) 85 520 6222

GitHub & LinkedIn @bellmcp

Address

198 U-Center, G302, Chula 42, Wang Mai, Pathum Wan, Bangkok 10330

Education

B.S. Computer Science

Faculty of Science, Chulalongkorn University

Expected: May 2021

Work Experience

Web Developer, Art Director, and Graphic Designer (Part-time)
 at Soscity Space Media Agency, Bangkok

May 2019 - Present

Oct 2017 - May 2019

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

Graphic Designer

(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 20 th CUCM Academic Camp		0ct	-	Dec	2019
•	Head of PR department of 25 th CSCU Orientation Camp		Jul	-	Aug	2019
•	Head of PR department of 23 rd Baanlaijai Rubnongkaomai Event	Jul	2018	-	Apr	2019
•	PR department of Student Council of Chulalongkorn University	Sep	2017	-	Aug	2018
•	PR department of CU Band	Sep	2017	-	Aug	2018

Graphic Designer

• Member of SCIREN Media and Information Club

Aug - Nov 2018

Skills

Programming

- PythonJava
- 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)



www.bellmcp.work

E-mail bellmcp@gmail.com

Mobile (+66) 85 520 6222

GitHub & LinkedIn @bellmcp

Address

198 U-Center, G302, Chula 42, Wang Mai, Pathum Wan, Bangkok 10330

Relevant Courses

	_	D	
•	Compute	er Progran	nmına

- 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	0ct	2019
•	Practical Data Structures & Algorithms by Imtiaz Ahmad on Udemy	0ct	2019

Undergraduate Projects

Natours, Nexter, and Trillo Website

Feb 2020

 Developed a website to practice advanced CSS and Sass techniques eg. Grid, Flexbox, Animations, and Responsive design

Cookify — Your Kitchen Companion

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, AJAX, Async/await, and APIs

xPense — Simple Budget Manager

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 HTML, JavaScript, DOM manipulation, and CSS

CU PopQ — CU POP Bus Queue Management System

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
- Applied SDLC, Agile methodology (XP, Scrum), project management, architectural design, and software testing in real environment

Airlines Reservation System

May 2018

 Designed and developed an application to manage flights reservation by using Java and OOP programming techniques

Client Projects

COTTO 'How Smart Are You?' Interactive Personality Test

Nov 2019

- Designed and developed an interactive website optimized for digital signage in the COTTO exhibition
- Developed by using HTML, JavaScript, CSS, Wordpress, and Elementor

The Portrait and HIVE Website

Sep - Oct 2019

 Designed and developed an informative website for professional clients by using HTML, JavaScript, CSS, Wordpress, and Elementor