

WORK EXPERIENCES

OAK'S LAB s.r.o.

Software Engineer Jul 2019 – Present

Working with different tech startups, turning their ideas to reality from scratch using JavaScript (TypeScript) as a techstack such as React, GraphQL, NodeJS, Ant Design, etc.

Accenture Philippines

Senior Software Engineer Jan 2019 – Jul 2019

Resident in Liquid Studio Manila, working with the AI Global Asset Development team and helping them develop Accenture's assets for AI-related projects such as Machine Learning, Computer Vision, and Virtual agents.

Tech One Global Philippines

Software Engineer Nov 2017 – Dec 2018

Worked with various Microsoft technologies from Azure such as Bot Framework, Cognitive Services, Language Understanding and Intelligence Service (LUIS), SharePoint, web apps, and emerging tech.

Microsoft Philippines

Microsoft Student Partner Oct 2016 – Oct 2017

Engage audience with Microsoft Technologies such as Office 365, Microsoft Azure, and Windows 10; run workshops and hackathons; hosted tech events and give demos on campus; worked alongside with Microsoft professionals, assisting them during hackathons and events.

EDUCATION

Lyceum of the Philippines University

BSc in Information Technology, 2014-2018 Cumulative General Weighted Average: 1.59 / 1.00

Consistent Dean's Lister and Scholar, Microsoft Student Partner, Founder and Former President of LPU-Laguna Microsoft Community, Technical Coordinator of Computer Programming Society, Class President (2014-2018), Most Outstanding Student in College of Engineering and Computer Studies (2016) +420 603 401 295 Chcepe@gmail.com chcepe.github.io

SKILLS

Languages	Frameworks	Publishing
CSS3	Expo Client	Adobe Creative Suite
HTML5	Next JS	Figma
GraphQL	React JS	
JavaScript	React Native	Libraries
NodeJS	Context API	Apollo GraphQL
PHP		Ant Design
PostgreSQL	Cloud	Bootstrap
TypeScript	Firebase	Formik
	Google Cloud	jQuery
	MSFT Azure	Semantic UI
		styled-components
		Storybook

ACHIEVEMENTS

Microsoft Imagine Cup

Built a mobile app named "Minerva", an AI virtual assistant designed for Visually Impaired

- Winner in Philippines over 300+ entries
- 2nd-runner up in Southeast Asia Finals over 9 entries from different ASEAN countries
- Top 8 finalist in World Finals, over 54 entries from 39 countries, held in Seattle and Redmond, USA

Globe Telecom: Globe Game Changer

Pitched an innovative business plan that will change the future of broadband infrastructure, for better internet connection in the Philippines

- Innovator of the Year

Mobile Cup Asia Pacific Challenge

Made a prototype project designed to help job seekers to improve their interview skills

- National Finalist

Microsoft: Hack for a Change

Created a web platform that helps companies to find employees through swiping gestures

- 2nd-runner up over 25 entries

HealthHacks Philippines: Hackathon

Made a website that aims to aid patients who are lacking donations, financial support, and medicines through online crowdsourcing

- Top 6 over 50 entries