

SALIH YILDIRIM

*BS IT Specializing in Software Engineering
Trinity University of Asia*



PERSONAL INFORMATION

24 years old

Born on the 18th of August 1996

Turkish

Currently resides in San Juan City,
Philippines

6'08" in height

Weighs 110kgs.

Single

CONTACT DETAILS

42 Eisenhower Street, Greenhills
San Juan City, Philippines

(+63) 9369296613

info@salihyildirim.me

www.salihyildirim.me

EDUCATIONAL ATTAINMENT

Trinity University of Asia
*BS IT Specializing in Software
Engineering*
(CUM LAUDE)
(A.Y. 2015-2019)

Payap University
Thailand
(A.Y. 2014-2015)

OBJECTIVES

Aiming to be a part of a globally competitive institution where great opportunities in today's massive industrialization awaits me. A place where I can use and improve my highly competent computer programming experiences, qualifications, and skills to contribute not only to the growth, development, and success of the institution that I will be working with, but for my personal and professional growth as well.

SUMMARY OF QUALIFICATIONS

- Trustworthy, hardworking, and continuously strives for growth and excellence.
- Goal oriented, manages time well and meet deadlines set on time efficiently.
- Personable, independent and flexible.
- Can work under pressure with minimum supervision.
- Have positive outlook under demanding and stressful situation/condition and remains calm.
- Highly trainable.
- Eager to learn new things.
- Accepts constructive feedback well.
- Effective communication skills.
- Excellent analytical abilities to grasp the key points from complicated details.
- Have a deep interest in computer programming.
- Fast learner with strong analytical and technical skills.

EXPERIENCES

- Full Stack Software Engineer
at CALCMENU PHIL INC (AUG 2019 – PRESENT)
- Freelancer Programmer
at CALCMENU PHIL INC (JAN 2019 – AUG 2019)
- Internship
at CALCMENU PHIL INC. (AUG 2018 – DEC 2018)
- Product Assistant
at the 2017 Festival of Belief and Culture (February 2017)

LANGUAGES

- Turkish (Native)
- English (Fluent)

PROGRAMMING LANGUAGES

- Python
- C++
- JS
- TypeScript
- C#
- ASP.NET
- VB.Net
- Java
- HTML
- CSS
- AngularJS
- Angular CLI
- SQL

PLATFORMS

- AWS
- Azure Cloud

ACHIEVEMENTS AND CERTIFICATIONS

- Completed 33.5 hours The Complete Android Kotlin Developer Course
(Udemy, Online Course)
- Completed 40.5 hours React - The Complete Guide (incl Hooks, React Router, Redux)
(Udemy, Online Course)
- Completed 14.5 hours Blockchain A-Z™: Learn How To Build Your First Blockchain
(Udemy, Online Course)
- Completed 3.5 hours Machine Learning & Data Science Foundations Masterclass
(Udemy, Online Course)
- Completed 3.5 hours Modern Web Scrapping with Python
(Udemy, Online Course)
- Completed 14.5 hours of Learn Ethical Hacking From Scratch
(Udemy, Online Course)
- Completed 19 hours of TOTAL: CompTIA Security+ Certification (SY0-501)
(Udemy, Online Course)
- CEIS Dean's Lister in Trinity University of Asia
(2nd Semester, A.Y. 2016 - 2017)
- CEIS Dean's Lister in Trinity University of Asia
(A.Y. 2017 - 2018)
- CEIS Dean's Lister in Trinity University of Asia
(1st Semester, A.Y. 2018)
- 1st Placer, Programming Challenge
(Trinity University of Asia, November 2017)
- Completed 40.5 hours of Complete Python Masterclass
(Udemy, Online Course)
- Completed 76 hours of Complete Java Masterclass
(Udemy, Online Course)
- Completed 43 hours of Web Developer Bootcamp
(Udemy, Online Course)
- Completed 22.5 hours of The Ultimate Web Developer How to Guide
(Udemy, Online Course)
- Completed 6.5 hours of Photoshop and Lightroom for Photographers
(Udemy, Online Course)
- Participated Philippine Association of Campus Student Advisers(PACSA)
(Baguio, November 2016)
- Completed 11.5 hours of Bootstrap 4 for Beginners-Build 5 Websites From Scratch
(Udemy, Online Course)
- Participated Tech Tutor 9
(Megatrade Hall 2 Megamall, September 2017)
- Participated Seminar of Personal Awareness through Collective Encounter
(Trinity University of Asia, March 2018)
- Participated Value Enhancement Program
(Trinity University of Asia, April 27 2018)

ACADEMIC PROJECTS

- Web based Inventory Management and Borrowing system for College of Engineering and Information Sciences, Trinity University of Asia
(May, 2018)
- Development of Employees Time in and Time out System using Facial Recognition for Trinity University of Asia
(Thesis, May 2019)
- Functional Relationship of Time And Distance In The Development Of Trinity University of Asia's Employee Face Recognition System
(Study, June 2019)

SEMINARS ATTENDED

- Modern Application of Probability & Statistics
(Trinity University of Asia, Feb 2019)
- Web services and Cloud computing
(Trinity University of Asia, Feb 2019)
- Network Programming Automation
(Trinity University of Asia, March 2019)
- Laravel: Framework Made Simple
(Trinity University of Asia, March 2019)
- Developing Java Applications for Mobile Technology
(Trinity University of Asia, March 2019)
- IOS Application Development using XCode and Swift
(Trinity University of Asia, March 2019)
- Artificial Intelligence and Robotics
(Trinity University of Asia, March 2019)
- Big Data Analytics
(Trinity University of Asia, April 2019)
- Blockchain Development
(Trinity University of Asia, April 2019)
- #myITJourney
(Trinity University of Asia, April 2019)

CHARACTER REFERENCES

Dr. Ricky Ferdinand R. Bunag
Dean, Trinity University of Asia College of Engineering and
Information Sciences
(+63) 9778376604
frbunag@tua.edu.ph

Ms. Laurie Lee R. Bathan
Academic Head, Trinity University of Asia College of Engineering
and Information Sciences
(+63) 9174210545
lrbathan@tua.edu.ph

Ms. Ma. Fe R. Llevado
Faculty, Trinity University of Asia College of Engineering and
Information Sciences
(+63) 9059336422
mrllevado@tua.edu.ph