



Jemaica Mae Mon

Software Engineering/ Full Stack Developer

👤 Profile

Computer Science student with excellent time management, growing professional experience, and desire to move into a professional Data Scientist/ Web Developer. Received satisfactorily completed at the Department of Environment and Natural Resources (DENR) and outstanding performance at Easypos Solution Inc for the completion of on-the-job training.

🎓 Education

BS in Computer Science (4th year)

August 2018 – present

High School Diploma, Little Angel Study Center, Olongapo

June 2016 – March 2018

💼 Relevant Experience

Full-Stack Dev in Dunbrae Subic Inc. (SBMA)

- Developing API development and automations using PHP and MySQL.

Gordon College (Olongapo City)

- Part-time instructor teaching Computer Programming.

Full-Stack Dev in RakSquad Tech Corp. (Manila)

- Developing web applications and systems with the highest quality possible using Angular Framework.

OJT as Android Dev in Easypos Solution Inc. (SBMA)

- Completing 400 hours OJT as an Android Mobile Dev.

Virtual Assistant in ClickTeams.io (Toronto, CA)

- Finding and Cleaning lead to buyer's aspiration.

Details

📍 #110 Bayabas St., New Cabalan, Olongapo City, Zambales, 2200

☎ +63 9296-290-464

✉ jemaemon04@gmail.com

Jan. 04, 2000



Portfolio

https://drive.google.com/drive/folders/1vsWCNGbJ-Xz7iMBA-Mmvp00nH0wdHipo?usp=share_link

Skills

MS Office (Word, Excel, Outlook, PowerPoint, OneNote, Access)

Writing Skills with 65.84 WPM (WordPress, Technical Writing, Research)

Graphics (Photoshop, Illustrator, HTML/CSS)

Software Skills (AngularJS, JavaScript, PHP, Laravel, C#, Python, Node.js)

Database Management (MongoDB, MySQL, SQL)

Active listening

Management Skills

Problem-Solving

Adaptability

Language

Filipino

English

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

Respectfully yours,

A handwritten signature in black ink, appearing to read 'Jemaica Mae Mon', is written over a horizontal line.

JEMAICA MAE MON