Lisandro Acosta Bitoy

063 Gladiola St. Merville Subd. Tagum City, Davao del Norte (+63)995-108-5425 isanbitoy@gmail.com



CAREER OBJECTIVE

• To pursue a career that will involve the application of my skills in research, development, and management.

WORK EXPERIENCE

Philippine Global Outsourcing (2013 - 2014)

Junior Web and Android developer (*Intern*)

https://ph.linkedin.com/company/philippine-global-outsourcing

Freelance (2014 - 2018)
 front-end developer,
 headless CMS API management staff,
 pc/laptop troubleshooting,repair & cleaning service

TECHNICAL SKILLS

- C/C++/C#, Java, Kotlin, Python, MySQL, HTML5, CSS3, Javascript
- Django, Flask, Node, Vue
- Software Development/Design, Full Stack Web Development
- Laptop/PC troubleshooting & repair
- Software Management, OS Management, Network Management
- Microsoft Office (Word, Excel, PowerPoint) Advance

EDUCATION

Bachelor of Science in Information Technology
 Ateneo de Davao University – Roxas Avenue, Davao City, Philippines
 2010 – 2014

AFFILIATIONS

- Philippine Society of Information Technology Students (PSITS)
 - Member, 2010 2014
- Ateneo Circle of Computer Studies Students (ACCSS)
 - Member, 2010 2014

PERSONAL COMPETENCIES

- Ability to work in a fast-paced environment to set deadlines with efficient results.
- Excellent in oral and written correspondence.
- Highly organized & detail oriented with a creative aptitude for project work.
- Enthusiastic self-starter who contributes well to the team.

PROJECTS HIGHLIGHTS

Jose Rizal Academic Information System

Developed and deployed an Academic Information System (AIS) aimed for Jose Rizal Elementary School Davao City as presented in CS272/CS315(Software Engineering) project course. Technologies used: .NET Framework

- A Single Sign-On System aimed for AdDU Systems Using Java-Based Authentication Platform Led and designed an Information Technology dissertation project that can globally authenticate student credentials to all AdDU Academic Information System.
 - cited/awarded as one of the best thesis in Computer Studies Cluster (yr. 2013-2014) Technologies used: JBoss AS7, JSP, JOSSO
- Pharmacy Finder

Led and designed a dynamic android application that navigates local pharmacies located within Davao City using Google Maps technology that query & display prices, brand, and the availability of a medical product.

Technologies used: Android SDK, Google Maps API

Django Dynamic Scrapy

Developed and managed dynamic scraping website application used to crawl websites and extracting structured data as presented in IT Elective II(Open Source Project).

Technologies used: Django Framework, Scrapy

EVENTS/SEMINARS/CONFERENCES PARTICIPATED

- Advanced Topics Meets Open Source Presentations Here (ATMOSPHere) (2014), 6th Floor, Ateneo de Davao University, Davao City as a speaker/proponent
- Conference in Computing Research and Software Engineering Projects (2014), 6th Floor, Ateneo de Davao University, Davao City as a speaker/proponent
- Ateneo Campus DevCon (2014), F213, Finster Building, Ateneo de Davao University, Davao City
 as a participant
- Google Developers Group DevFest (2013), Apo View Hotel, Davao City
- Software Freedom Day (2010 and 2011), 6th floor, Finster Building, Ateneo de Davao University, Davao City
- Orange & Bronze Software Labs Inc.: Technopreneurship and Technology Trends (2011), 6th floor, Finster Building, Ateneo de Davao University, Davao City

CHARACTER REFERENCES

Dominique Gerald M. Cimafranca	Michelle P. Banawan	Grace S. Tacadao
CS Faculty Member	Information Technology Chair	CS Faculty Coordinator
Ateneo de Davao University	Ateneo de Davao University	Ateneo de Davao University
dgmcimafranca@addu.edu.ph	mpbanawan@addu.edu.ph	gstacadao@addu.edu.ph