

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

CS Faculty Member

Ateneo de Davao University

dgmcimafranca@addu.edu.ph

Michelle P. Banawan

Information Technology Chair

Ateneo de Davao University

mpbanawan@addu.edu.ph

Grace S. Tacadao

CS Faculty Coordinator

Ateneo de Davao University

gstacadao@addu.edu.ph