ANGELA BONSOL

Staten Island, NY 10314 | angelabonsol1@gmail.com | (646)-353-2245

linkedin.com/in/angelabonsol | angelabonsol.com | github.com/angelabonsol | angelabonsol.itch.io

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY

May 2021

Bachelor of Science (BS) Computer Science, Cum Laude

Honors: Alpha Chi Honor Society | GPA: 3.54

TECHNICAL SKILLS

Computer Languages: Java, C#, HTML5/CSS3, JavaScript, C, C++, Python, R, SQL

Software: Eclipse, MySQL, Visual Studio Code, Unity, Android Studio, Jira, Slack, Confluence, Gitlab, Postman,

pgAdmin, Adobe (Photoshop, Illustrator), Microsoft Office (Word, PowerPoint, Excel)

Other Technologies: React, Angular, Spring Boot, AWS, Bootstrap, Apache Tomcat, Jenkins

ACADEMIC PROJECTS

Plev

October 2021

- Worked with a team of 5 to create a full-stack web application similar to the application Yelp, utilizing technologies such as Java, Spring Boot, SQL, React, JavaScript, and AWS.
- Focused on implementing backend functionalities, testing mapped requests on Postman, and assisting on AWS deployment.

AccuPlanner

February 2021 – April 2021

- Collaborated in a team of three to develop a to-do list application on Android Studio, programmed in Java and XML.
- Implemented a navigation drawer to access the hamburger menu, a profile entry page, and designed the application logo.

EXPERIENCE

Cognixia - Basking Ridge, NJ

August 2021 - Present

Full Stack Java Developer

Ally Financial - Detroit, MI

Software Developer III – Contractor (January 2022 – Present)

- Collaborated with an agile team by participating during daily stand ups, sprint planning, demo, and retrospective. Using technologies such as Slack and Jira to keep track of assigned work and communicate remotely.
- Practiced efficient software developer habits by implementing proper code documentation, format, and unit tests.
- Created frontend components using technologies such as React, Bootstrap, TypeScript, and other internal libraries.
- Developed application backend in Java and JavaScript, as well as manually deploying applications using technologies such as puTTy, WinSCP, Jenkins, Apache Tomcat.

Pace University - New York, NY

July 2020 - August 2020

Student Mentor/Intern

Accompanied online class meetings for two weeks to help students with troubleshooting. In addition to assisting the students with creating their weekly projects in Unity and C# after class.

Cambrian Analytics - New York, NY

June 2019 - August 2019

Data Analyst Intern

- Analyzed reviews and social media posts written in Tagalog about Johnson and Johnson products, using Microsoft Excel.
- Built reports and delivered presentations creatively using Microsoft PowerPoint and Gephi to better illustrate the conclusions based on the data analyzed.

LEADERSHIP

Seidenberg Peer-Mentor Program

President/Event Organizer/Event Director

New York, NY

Mentor

September 2018 - December 2019

Assist Seidenberg students during their first semester at Pace University by encouraging attendance at campus events and workshops, assisting in creating their schedules, and advising on the transition to college.

Pace Women in Tech

New York, NY

September 2018 - May 2021

Lead organization meetings and coordinate designs and ideas to enhance the reputation of the organization.

- Served as an Event Organizer and Event Director during Pace University's Sunflower Hack 2020 and 2021, respectively. Planned program schedule, prepped materials, led team meetings, and coordinated with sponsors and other organizations.