# **Table of Contents**

|  |  |
| --- | --- |
|  | Page |
| Cover Letter  Resume  Goals and plans for the future  Work Samples  Licenses/Awards/Certificates | 1  2  3  4  5 |

**COVER LETTER**

**Jane Doe**

Human Resources Manager

Accenture Philippines

Pioneer St, Mandaluyong, 1554 Metro Manila

Dear Ms Jane Doe,

I am writing to express my keen interest in apply for Associate Software Engineer internship opportunity at Accenture Philippines. With a deep enthusiasm for continuous learning and a strong commitment to teamwork, complemented by solid programming fundamentals and effective communication skills, I believe I am well-suited to contribute positively to your company.

Throughout my journey as a Computer Science student, I have always embraced opportunities to learn and adapt in dynamic environments. I am genuinely excited about the prospect of working at Accenture, a company known for its innovative solutions and forward-thinking approach.

As a team player, I thrive when collaborating with others to achieve common goals. My strong programming fundamentals form a solid foundation that enables me to approach manageable problems and produce efficient solutions. I have successfully completed various personal projects in PHP, C# and HTML,CSS and Javascript, which not only reflect my technical competence but also my dedication to maintaining high standards of code quality and functionality. I am excited about the opportunity to bring my eagerness to learn, collaborative spirit and programming expertise

Please find attached my resume with additional information about my education and experience. You can also explore my GitHub account at github.com/buboyskie26 to see some of my coding projects and contributions.

I would appreciate the opportunity to discuss my qualifications for the internship more fully in an interview. Thank you for your consideration and I look forward to talking with you soon.

Sincerely,

Justine Adrian Sirios

Justine Adrian Sirios

09686033433 *|* [justinesirios15@gmail.com](mailto:x@x.com) *|* [linkedin.com/in/justine-sirios-76b05a294](https://linkedin.com/in/.) *|* [github.com/buboyskie26](https://github.com/.)

# Education

STI College Ortigas-Cainta

*Bachelor of Science in Computer Science 2020 Present*

MFI Polytechnic Institute Inc Ortigas Pasig

*Electrical Technology*  *2018 – 2020*

# Projects

Napico Elementary Library Management System *| .Net Core MVC, MSSQL, EFCORE 5*

September 2022

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Implemented OAuth for better authentication and provide addtional access for security.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management

Simple Payroll Management System *| .Net Core MVC, MSSQL, API* July 2022

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management
* Implemented OAuth for better authentication and provide addtional access for security.

Simple Online Forum *| .Net Core MVC, MSSQL* May 2021

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management
* Implemented OAuth for better authentication and provide addtional access for security.

Customized-Media (Social Network Functionalities) *| .Net Core API* March 2022

* Used Swagger and Postman calling API Endpoints.
* Implemented GitHub OAuth to get data from user’s repositories
* Visualized Github data to save code file and Git for code management
* Implemented DTO and Pure OOP Programming concepts

Simple Learning Management System *| PHP, MYSQL, AJAX, Javascript* January 2022

* Developed a full stack web application using PHP, MYSQL AJAX in the Backend while using JQUERY, Javascript, Boostrap, HTML and CSS in the Frontend
* Implemented GitHub OAuth to get data from user’s repositories
* Visualized Github data to save code file and Git for code management

# Technical skills

Languages: Csharp, PHP, Javascript, HTML, CSS, SQL

Frameworks: .NET CORE MVC, .NET CORE API, Laravel, Boostrap, NODE JS, React JS Developer Tools: Git, Github, VS Code, Visual Studio Code, Postman, MongoDb, MYSQL. MSSQL Libraries: jQuery, AJAX

Goals and plans for the future

Goals

1. Skill Enhancement, 2. Premium Courses, 3. Reading Habit, 4. Networking

As a computer science student, I am eager to nurture my skills by working on personal projects, taking advanced web development courses and cultivating a habit of reading essential books. This approach not only enhances my technical skills but also bolsters my communication skills which is a vital assets in the competitive world of software engineering. My primary objective is to secure a position in the software engineering field as entry level programmer where I can make my hands dirty by immersing myself in hands-on practice through making impactful projects, collaborating alongside with experienced developers who can provide invaluable guidance which all contributed to my overall growth in the industry.

Plan

1. Project Plan, 2. Course Plan, 3. Reading Plan, 4. Networking Plan, 5. Job Search Plan, 6. Self-assessment.

To enhance my skills and bridge any knowledge gaps, I should take the path of comprehensive approach. Firstly, I'll brainstorm and create a list of personal project ideas and impactful books that not only advance my web development abilities but also contribute to improving my communication skills. Alongside with this, I'll identify web development courses that align with my career aspirations and enroll in them to fuel my learning journey. Additionally, I'm setting aside dedicated time for reading essential books in both software engineering and communication. These books will serve as valuable resources to elevate my skills to the next level.

Engaging with online communities is also a crucial step in my plan. I will network with fellow student developers and seasoned professionals and potentially finding mentors and collaborators. This strategy will significantly contribute to my overall progress in the field of web development.

Moreover, I'm preparing myself for the job market by crafting a decent resume and optimize my LinkedIn profile is a must, along with this, I will conduct thorough research to various companies of interest and diligently prepare for technical interviews which will give me a valuble insights in the future on what should I focus on in the moment. Lastly, I understand the importance of self-assessment. I will regularly review my progress and celebrate little achievements along the way. This approach ensures that I remain adaptable and open to new opportunities throughout my journey.

# Projects

Simple Napico Elementary Library Management System *| .Net Core MVC, MSSQL, API* September 2022

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Implemented OAuth for better authentication and provide addtional access for security.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management

Simple Payroll Management System *| .Net Core MVC, MSSQL, API* July 2022

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management
* Implemented OAuth for better authentication and provide addtional access for security.

Simple Online Forum *| .Net Core MVC, MSSQL* May 2021

* Developed a full stack web application using .Net Core MVC, MSSQL, API, Bootstrap, AJAX in the Backend while using JQUERY, Javascript, HTML and CSS in the Frontend.
* Used Async Await for Asynchronous tasks.
* Visualized Github data to save code file and Git for code management
* Implemented OAuth for better authentication and provide addtional access for security.

Customized-Media (Social Network Functionalities) *| .Net Core API, EFCORE 5, Swagger* March 2022

* Used Swagger and Postman calling API Endpoints.
* Implemented GitHub OAuth to get data from user’s repositories
* Visualized Github data to save code file and Git for code management
* Implemented DTO and Pure OOP Programming concepts

Simple Learning Management System *| PHP, MYSQL, AJAX, Javascript* January 2022

* Developed a full stack web application using PHP, MYSQL, AJAX in the Backend while using JQUERY, Javascript, Boostrap, HTML and CSS in the Frontend
* Implemented GitHub OAuth to get data from user’s repositories
* Visualized Github data to save code file and Git for code management

# Reference

Github account: github.com/buboyskie26

Licenses/Awards/Certificates

1. Java Programming Premium Course Certificate

codewithmosh.com/courses/certifcate

1. PHP Mysql Practical Course

udemy.com/practical-understanding-of-php-and-myqsl-demo/course/certificate/5351974

1. Javascript with Node JS Hands-on Course

udemy.com/course/create-a-twitter-clone-with-nodejs-socketio-and-mongodb/course/certificate