ALEX JOHN VINCENT O. MATAAC

09215270714 · alexmataac057@gmail.com · https://github.com/AlexMataac Blk 4 Lt 2 Burgos St. Cerritos Trails Molino 3 Bacoor Cavite

PROFILE

I am a reliable employee seeking a position as a software engineer to be able to utilize my skills for personal growth, render good service, and, at the same time, broaden my knowledge and experience for further career improvement. I am willing to listen to my colleague and adapt knowledge and experience from them for my own improvement. I am willing to learn anything in this field to become better at my job.

STRENGTHS AND EXPERTISE

Java Springboot Java Persistence API Unit Testing (JUnit, Mockito) Postman (Restful API, JSON, GraphQL)

RDBMS(PostgreSQL, SQL, Oracle)
Web (HTML, CSS, Bootstrap)
Web UI (JavaScript, React)
Source of Code Control (Git)

GitHub
Reporting Tool (Telerik Report
Designer)
Docker

CERTIFICATES

Certificate of Excellence for Outstanding Performance Full Stack React E-Commerce Project Certificate [Winterfell] Cybersecurity 101(Mod 1-11)

PROFESSIONAL EXPERIENCE

Yondu Inc. Junior Software Engineer (Java) April 2024 - Present

General Responsibilities:

The Junior Software Engineer is responsible for developing and testing of simple software solutions and components of complex software solutions; adheres to the organization's best practices and standards set by the capability leads.

Duties and Responsibilities:

- Assigned to the Yondu client, Bangko Sentral ng Pilipinas (BSP).
- Create new reports that clients need using Telerik Reports Designer.
- · Edit the reports from our clients.
- Create and edit the query from the reports given using Oracle.
- Create a POC that contains Java Springboot, GraphQL, and unit testing using Mockito.
- · Learn how to implement Docker and GitHub.
- Writes working back-end using generally accepted standards and best practices using Java, Spring Boot, and GraphQL.
- Writes and conducts unit tests using Mockito.
- Submits and maintains source code using version control system repositories like GitHub
- Participates in code reviews and quality assurance activities
- Attends team meetings
- · Reports task status to immediate supervisor

Duties and Responsibilities:

- Hired as a Junior Software Engineer to learn Java Language and Spring Boot Framework
- Attended a coding bootcamp that focused on programming and soft skills training.
- Worked in an Agile Scrum settings with product owners, scrum master, tech leads, developers and quality engineers.
- Received Certificate of Excellence for Outstanding Performance focused on Java Development.
- As continuous of our Training, we were tasked to create a Website Portfolio.
- Learn the basics HTML, CSS and JavaScript.
- · Specialize on frontend development using ReactJS.
- Practice and study all the libraries in React.
- As part of our Training, we were tasked to create a backend of our Website Portfolio to become a FullStack Portfolio.
- Learn how to deploy API from backend to frontend
- Contents in frontend can be edited in the backend.
- · Contents can be show in database
- Join an initiative that uses Atomic Structure, TypeScript, Mantine, and NodeJs.
- My task is to study the meaning of atomic structure and how typescript and mantine work.
- Study the unit testing from the spring boot in the Udemy
- We were tasked with studying the AWS Certified Developer Associate course on Udemy.

Erovoutika Robotics and Automation Solutions

February - April 2022

Android Front-End Developer

Duties and Responsibilities:

- Assisted and collaborated with fellow team members in the planning and execution of the mobile application project.
- Execute instructions from the founder and president of the company for the following:
- Conduct research to establish the parameters of a design system application from start to finish.
- Design the UI/UX of a mobile application project in different environments that will be very useful, functional, and innovative for a friendly user.
- Monitor improvement in application performance.
- Received Certificate

Creotec Philippines Inc.

April - May 2018

Work Immersion: On Site Training - STEM Strand

Duties and Responsibilities:

- Participating workshops and learning about associated electronics
- · assembly integrated circuit.
- Learned the Japanese culture of 5S system implementation.
- Learned appropriate safety procedure to use of personal protective
- equipment (PPE) while maintaining equipment.
- Interact actual training of manufacturing process.
- Build specialized relationships with colleagues and clients.

EDUCATION

June 2018 - July 2022

EMILIO AGUINALDO COLLEGE - CAVITE

- Bachelor of Science in Computer Engineering
- GPA: 2.14
- · Dasmarinas City, Cavite

June 2016 - 2018

UNIVERSITY OF PERPETUAL HELP MOLINO CAMPUS

- · Science, Technology, Engineering and Mathematics (STEM)
- · Senior High
- Molino 3, Bacoor Cavite

June 2012 - 2016

MARINDUQUE NATIONAL HIGH SCHOOL

- Junior High
- Boac, Marinduque

June 2006 - 2012

Don Luis Hidalgo Memorial School

- Elementary
- Boac, Marinduque

REFERENCES

Francis Tacata

COGNIZANT SOFTVISION

- Lead Software Engineer
- fdtacata@gmail.com

Baron Patrick Paredes

COGNIZANT SOFTVISION

- · Community Manager
- <u>baronpatrick.paredes@cognizant.com</u>

Gilberto Bernardo Morales

COGNIZANT SOFTVISION

- · Community Manager
- gilbert.morales@live.com