



PATRICK JOSHUA B. SAN JOSE

PERSONAL DATA

Age: 24
Date of Birth: February 20, 1999
Place of Birth: Cardona, Rizal
Religion: Roman Catholic
Citizenship: Filipino
Civil Status: Single

CONTACT

Address: Morong, Rizal
Mobile: +63 9366346756
Email:
patrickjoshuasanjose@gmail.com

OBJECTIVE

To utilize my potential in programming new software and technology with latest requirement and advancements in the field of technology, thereby adding up to the reputation of the organization.

SKILLS

- Basic computer programming (HTML, CSS, JavaScript, MERN)
- Basic computer hardware troubleshooting
- Proficient with Microsoft Word, PowerPoint and Internet Research
- Ability to form and nurture relationships in the field
- Competent to learn, adapt and understand new technology
- Good in written and verbal communications

SEMINARS ATTENDED

6th National Computer Research and Engineering Symposium (CORES) "*Augmented Reality Programming*"
Polytechnic University of the Philippines
Sta. Mesa, Manila
January 25, 2018

6th National Computer Research and Engineering Symposium (CORES) "*Augmented Reality in Engineering*"
Polytechnic University of the Philippines
Sta. Mesa, Manila
January 26, 2018

EDUCATION

Bachelor of Science in Computer Engineering
University of Rizal System
Morong, Rizal
2015 – 2022

Full Stack Web Development
Uplift Code Camp
May 2023 – October 2023

MISCELLANEOUS

LinkedIn:

<https://www.linkedin.com/in/patrick-joshua-san-jose/>

GitHub:

<https://github.com/PeeJay08>

Portfolio

<https://pisanjose.netlify.app/>

PRE-PROFESSIONAL EXPERIENCE

Front-End Developer Intern – IT Department
Melham Construction Corporation
(February 28, 2022 – April 21, 2022)

UPLIFT CODE CAMP PROJECTS

Hunt-Evil-Bowser JS Game

It's a JavaScript game that I made within the bootcamp Uplift Code Camp. It's a game that you hunt bowser after it shuffles. Programming languages used: HTML, CSS and JavaScript

Pokedex ReactJS App

It's a ReactJS app that I made within the bootcamp Uplift Code Camp. It's a React Pokedex app for viewing and navigating Pokemon.

Programming languages used: ReactJS and CSS

Budget Tracker Node App

It's a Full Stack app that I made within the bootcamp Uplift Code Camp. It's an app where a user register in the app, and when login. The user add/create the expenses in the form then added to the list. This app stores a data in database in MongoDB.

Programming languages used: ReactJS, ExpressJS, NodeJS, CSS and MongoDB

QuizyB Game App

It's a Full Stack app that I and my groupmates made within the bootcamp Uplift Code Camp. Creates quizzes with access using reference codes.

Programming languages used: ReactJS, ExpressJS, NodeJS, CSS and MongoDB