

AL PANDIS

Developer

SKILLS & INTERESTS :

- React JS, Angular, NextJs, Gatsby, React Native and Typescript
- Native PHP, Laravel and Code Igniter
- Python: Django Framework
- HTML, CSS and Javascript
- Node JS, Express JS and Sails JS
- MySQL, MongoDB and PostressSQL
- Unity3d and Blender 3D
- Webpack, SocketIO and Redux
- ESP (Email Service Provider): Salesforce, Listrak, Mailchimp, Klaviyo, and E-way Direct
- .Net, C++, C#, Go Lang and Java
- Bootstrap, Material UI and AntD
- Graphic and Web Design
- Photography and Editing

CONTACT INFORMATION :

Phone:
Email: al.pandis26@gmail.com
Address: Blk 12 Lot 42 Villa Crystal Bagumbong dulo, Caloocan City

REFERENCES :

Angeline Nepomuceno - nangeline92@gmail.com
Senior QA, AXA Philippines
Joeben Tapel - tapeljoeben@gmail.com QA
Lead, Ecashpay Asia Inc.

PERSONAL PROFILE

Fullstack Developer with expertise in front-end development of web projects. Expert in React JS and NodeJs. Proven superior ability to manage and lead teams in production.

WORK EXPERIENCE :

Application Development Senior Analyst

Accenture INC. | 2021-present

- Analyzing business process
- Developing API and building UI with a high security following the high security standards.

IT Engineering Head

Ecashpay Asia Inc. | 2018-2021

- Collaborated with team to analyze pre-project plans and assess technical requirements to develop functioning and user-friendly computer interfaces according to business goals.
- Checked websites regularly for functionality of elements and accuracy of page information.
- Making sure the server security to avoid exploits/injection or avoiding server scripting.

HTML EMAIL DEVELOPER

Managed Uptime | 2017-2018

- Created templates for the content management system in order to promote SEO and conversion practices and the proficient use of HTML tags.

EDUCATIONAL HISTORY :

STI NOVALICHES

Bachelor's Degree in Information Technology Graduated in 2017

Senior Thesis: A Web Based 3D Customization with Inventory for JLB

BIGNAY NATIONAL HIGH SCHOOL

Batch 2014

Health and Science Club | 2013-201

INTERNSHIP :

OJT PROJECT - A web-based Stocks Monitoring System.