**NGUYEN PHUOC-THANH**

Fresher Software Developer

Able to learn a new thing, trying to build programs that makes life easier

|  |  |  |  |
| --- | --- | --- | --- |
| **nguyenphuocthanhtn2015@gamil.com** | **+84 37 767 2168** | **Can Tho, Viet Nam** | **npthanh-gm11** |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **WORK EXPERIENCE**  **Remote web development Intern**   |  |  | | --- | --- | | Maxlancer PTY LTD | Australia |   12/2018 - 08/2019  *Achievements/Tasks*   * Implemented UI for users where they can find suitable remote work jobs, find developers and manage their own project on the platform. * Worked with React for connecting to database, refactored JavaScript and Typescript codebase, integrated new tech into current working platform.   **EDUCATION**  **Information Technology Engineer**  **Can Tho University**   |  |  | | --- | --- | | 06/2016 - 12/2020 | *3.05 / 4.00* |     **ACHIVEMENTS**  Ranked 2/65 team in model accuracy at Zalo AI Hackathon 2019 about recognize a nine-dash line on given datasets.  **OTHERS**   * I am keen on reading books, IT blogs, Medium. My favorite site for developer I could say that’s Dev.to * I also practice my programming and solving problems skill on FreeCodecamp, LeetCode in my free time. * A few times a year, I often attend to Technology festival, online competition and contests (AWS Hackday, Zalo AI Hackathon, ...) | **SKILLS**  React  Redux  JavaScript  NodeJS  Jest  Python  MongoDB  SQL  Java  Golang  Git  TypeScript  C/C++  **PERSONAL PROJECTS**  In my free time I work on some projects, checkout: [github.com/greatMonster11](https://www.github.com/greatMonster11)   * NLP Research: Implement CNN for text classification applied to Vietnamese text. * E-commerce clone inspired by Amazon, processing payment with PayPal’s api (React, Redux, NodeJS, Express, MongoDB). * Case study project on DBMS subject: an online movie ticket booking, with check out by QR scan (NodeJS, React, MySQL, Firebase). * Py-Car: Simple try out for IoT device, building a car with simple function include forward, backward and turn around controlled through the internet (ESP 8266, MQTT, NodeJS, Python). * Developing P2P call implemented with Golang (WebSocket, WebRTC).   **LANGUAGES**   |  |  | | --- | --- | | **English**: *Fluency* | **Vietnamese**: *Native* | |