PIERRE NGUYEN

Newcastle, WA • (425) 246 - 9459 • pierrepnguyen@gmail.com

RELEVANT SKILLS

• React

• JavaScript(ES5/ES6)

iQuery

• GitHub

• AWS EC2

VS Code

• SOL

Python

Django

MongoDB

ASP.NET

EXPERIENCE

Microsoft, Sammamish, WA

Software Engineer

- Collaborate with 15 developers in a way that is consistent with agile development practices
- Create innovative interaction designs through explorations, user flows, and wireframes
- Design, develop, experiment, and ship UX/API features that directly impact key business metrics and 500M+ users, leveraging top-notch technology
- Finalize & test batch job flows in Power Automate to set up weekly alerts and catch anomalies

Ace Parking, Bellevue, WA

Valet Captain

February 2015 – Present

September 2020 – Present

- Assisted location manager with all parking operations, including the resolution of guest or visitor complaints, vehicle claims and service discrepancies
- Managed a valet team of 20, ensuring there was no discrepancy in tickets, cash and cars

EDUCATION

Year Up, Seattle, WA

April 2020 – April 2021

Year Up is an intensive, competitive technical training and career development program with 250 corporate partners, graduating 4,000 students annually across 19 cities. The program includes college-level courses, professional training, and a six-month internship.

- Completed coursework in Web Development, Professional Skills, and Business Communications, with specialized training in software development, including HTML, CSS, JavaScript, Python, C#, Swift, React & Angular
- POTW (Professional of The Week) award Nominated by Year Up for embodying the 5 core values Year Up, which include respect and value others, build trust, be honest, be accountable, engage and embrace diversity, strive to learn, work hard and have fun

Coding Dojo, Bellevue, WA

January 2019 – April 2019

Coding Dojo is a leading coding education company that offers a three-full-stack programming bootcamp. The innovative curriculum and learning management system are designed to train students to become self-sufficient developers, regardless of their technical background.

- Completed a 14-week intensive course to gain experience in web fundamentals and full stack development
- Completed over 1200 hours on the implementation and iteration of various web projects
- Completed building and deploying fully functioning applications in less than 5 hours

LANGUAGE

French – Bilingual

Vietnamese – Intermediate proficiency