

Peter Phi Tran

FULL STACK SOFTWARE ENGINEER

tranpp87@gmail.com | 513-602-8748 | [linkedin](#) | [GitHub](#) | [Portfolio](#) | Dublin, OH

A Software Engineer motivated to tackle complex problems. Deliver critical thinking skills, project management and clear communication to achieve results on time. Experienced people leader and individual contributor with a unique balance and perspectives as a leader, mentor, and student.

SKILLS

HTML | CSS | JavaScript | MongoDB | Express.js | React.js | Node.js | Python | Django | PostgreSQL | Github | Project Planning | Project Management | CATIA V5 | Negotiation | Mentorship | Cross-functional Collaboration | Communication

SOFTWARE ENGINEERING PROJECTS

[Chef's Kiss](#) | [GitHub](#)

- Created a food review app using a NoSQL database via. MongoDB, Express.js and Node.js.
- Full CRUD functionality.
- Google OAuth

[JotDown](#) | [GitHub](#)

- Design a To-do app using Django, a relational database via. PostgreSQL, Python and JavaScript.
- Create, Read and Delete functionality.
- Mobile responsive.

[AllTheFeels](#) | [GitHub](#)

- Collaboratively designed app using full MERN stack
- Upload image functionality
- Avatar selection at signup

WORK EXPERIENCE

Stamping Project Leader | Honda of America | 2013-2021

- Implemented new equipment to reduce production downtime to nearly 0 which resulted in saving the department over \$100K a year.
- Planned and managed full product cycle with on-time launch of 2016 and 2021 Acura MDX.
- Created, maintained and presented each project status to plant GM's and company VP's
- Traveled to international and domestic suppliers to verify design, part quality and schedule to meet factory expectations.
- Mentor new hires, co-ops and interns to maintain, develop and output workers of the future.

Pharmacy Technician | Kroger Pharmacy | 2006-2011

- Awarded employee of the month for providing excellence in customer service.
- Communicated with patients, doctor's offices, and insurance companies to ensure accurate data entry and patient prescriptions.

EDUCATION

General Assembly | Software Engineering Immersive 2021

University of Cincinnati | B.S. Mechanical Engineering Technology 2012