Peter Phi Tran

FULL STACK SOFTWARE ENGINEER & MECHANICAL ENGINEER

tranpp87@gmail.com | 513-602-8748 | linkedin | GitHub | Dublin, OH

A Software Engineer and Mechanical 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