TRISHA APRIL LE

trishaprilee@gmail.com • trishaprile.com • linkedin.com/in/trishaprile • github.com/trishaprile

EDUCATION

University of California, Irvine | Bachelor of Science in Informatics

(Sept. 2018 - Jun. 2021)

• Specialization in Human-Computer Interaction

GPA: 3.70

• Minor in Education

SKILLS

- Programming Languages: JavaScript, HTML, CSS, Java, Python, C#, C, C++, Sass
- Technical Tools: React, GraphQL, Express.js Node.js, Angular, Django, React Native, Git, Docker
- **Design Tools:** Figma, Adobe XD, Axure RP, Webflow
- Management Tools: Jira, Notion, Trello, Monday.com, GitHub, GitLab

WORK EXPERIENCE

Product Manager (Oct. 2020 - Present)

StartSmart | Remote

- Determined product vision and strategy for Grasshopperfund, StartSmart's crowdfunding platform.
- Led the front-end development team and designed the user interface.
- Conducted user and market research, wrote requirements specifications, and performed usability tests.

Project Manager (Mar. 2020 - Jun. 2021)

ICS Student Council Projects Committee | Irvine, CA

- Managed the UI/UX team for PeterPortal, a course discovery app for UCI students.
- Spearheaded Peter's Roadmap, a 4-year course planner app, from ideation to execution.

Software Development Intern

(Oct. 2019 - Jun. 2020)

Ardent Labs | Irvine, CA

- Developed the front-end and back-end of classroom and office management applications.
- Implemented and tested features in React and GraphQL in an agile development environment.

Software Engineer Intern

(Jun. 2017 - Aug. 2017)

Boeing Company | Huntington Beach, CA

- Programmed and tested computational geometry algorithms in C# and contributed to space-related software projects.
- Learned and applied the software development process and tools in a collaborative environment.

PROJECTS

Grasshopperfund (Oct. 2020 - Present)

Product Manager, Lead Front-End Developer, UI/UX Designer | React, GraphQL, Django REST

- A startup marketplace and rewards-based crowdfunding platform for youth-led startups to build communities.
- Led the design and implementation of the UI, determined strategic timelines and plans, and conducted user testing.

Peter's Roadmap (Oct. 2020 - Jun. 2021)

Project Lead | React, Bootstrap, Sass, Elasticsearch

- An interactive tool for UCI students to plan out courses they need to take each quarter and school year.
- Defined goals, prioritized tasks and features, designed wireframes and prototypes, and implemented the app.