

Thomas Payton

Ames, Iowa, US

+1 (630) 470-4452 | me@thopay.dev | [linkedin.com/in/thopay](https://www.linkedin.com/in/thopay) | github.com/thopay | thopay.dev

EDUCATION

Iowa State University

Ames, IA

Bachelor of Science in Software Engineering, Minor in Cyber Security

Aug. 2021 – May 2025

- GPA: 3.7/4.0
- Dean's List all semesters
- Executive Web Designer for TREND Magazine, C.S. and Engineering Club Member, and Hackathon Club Member

EXPERIENCE

Software Engineering Intern

May 2023 – Aug. 2023

John Deere

Moline, IL

- Implemented new API endpoints in Spring and improved accessibility for a John Deere website used by 20,000 users monthly
- Developed new components, updated out-dated components, and wrote test cases utilizing company standards
- Worked within a scrum team and participated in stand-ups and sprints to track goals and assess progress
- Technologies: Spring, Java, TypeScript, React, HTML/CSS

Software Engineering Intern

Jan. 2022 – Aug. 2022

PeachPay, Inc.

Ames, IA

- Designed and implemented a solution to a PayPal payment processing error resulting in approximately 1200 fewer Sentry errors annually
- Engineered solutions to frontend, backend, and customer-specific issues, resolving over 50 assigned tickets
- Developed the integration of Amazon Pay, Apple Pay, and Google Pay within the checkout modal leading to a 75% increase in the available payment methods
- Technologies: TypeScript, PHP, Koa, WordPress, HTML/CSS

PROJECTS

TREND Magazine Website | *Next.js, Strapi, GraphQL, Postgres, Tailwind CSS*

Jan. 2023 – May 2023

- View at TrendMagISU.com
- Designed a complete UI mockup using Figma based on specifications from TREND Magazine Editor-In-Chiefs
- Translated Figma mockups to Next.js frontend using React and Tailwind CSS
- Architected a full-stack blog by building a GraphQL, Strapi, and Postgres backend to host website content
- Deployed Next.js blog to Vercel and Strapi + Postgres backend to Railway to optimize cost-efficiency

SpamGram | *React Native, Node.js, Express, MongoDB, Socket.io*

Jan. 2022 – May 2022

- View at github.com/thopay/SpamGram
- Guided a team of five on the development of a REST API backend using Node.js, Express.js, and MongoDB
- Designed and implemented a frontend UI using Figma and React Native to create a modern and intuitive user experience
- Connected the UI with the backend API using Axios and linked mobile clients via Socket.io to create a fully functioning and presentable social media app

Sneaker Marketplace | *Python, Flask, Postgres, Discord OAuth, Heroku*

Sep. 2020 – Nov. 2020

- View at github.com/thopay/EasyACO
- Designed an initial UI mockup with Adobe XD, then wrote UI in Bootstrap and JavaScript
- Developed a full backend and relational database using Python, Flask, Postgres, and Discord OAuth to allow for smooth and simple website onboarding

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, C, PHP, HTML/CSS, Assembly

Frameworks and Libraries: Spring, Next.js, React, React Native, Node.js, Express.js, Koa, Flask, Tailwind CSS

Developer Tools: GitHub, GitLab, Visual Studio Code, Figma, Postman, Heroku, MongoDB, Amazon Web Services (S3), Wireshark, Vercel, Strapi

Experience With: Data Structures, Algorithms, Network Analysis, Pen Testing, UI/UX Design, SEO, Reverse Engineering