Danny Pham

Software Engineer | Product Management | Financial Technology

Forest Hills, NY | dnnypham@gmail.com | (617)-602-5716 LinkedIn.com/in/dnnyp | GitHub: dnnyp | Portfolio: dnnyp.github.io

SUMMARY

I am a Software Engineer and Technical Product Manager who holds over four years of experience leading cross-functional initiatives in the financial technology space. As both a Product Manager and Software Engineer, I have an innate ability to balance the needs of the user against the business objectives of the company when designing interactive websites and applications.

SKILLS

Technologies: HTML5, CSS3, SASS, Bootstrap, JavaScript (ES6), React, Node, Express, TypeScript, jQuery, Java, Ruby on Rails, SQL, Oracle Database, MongoDB, PostgreSQL, Redis, Jest, Enzyme, Cucumber, Puppeteer, Webpack, Atom, GitHub, Jira, ServiceNow, Adobe Photoshop

Other: Project Management, Business Analysis, Release Planning, Vendor Management

EXPERIENCE

Web Development Intern

New York, NY

Inclusion Org

January 2020 – Present

- Wrote and executed unit testing for React and Node applications using Jest and Enzyme
- Utilized Puppeteer for UI automated testing
- · Created continuous integration and continuous delivery workflows with GitHub Actions

Software Engineering Fellow

Boston, MA

General Assembly

July 2019 – October 2019

- Participated in 500+ hours of applied training in Software Engineering and Web Development concepts focusing on front-end and back-end development
- Built skills and fluency in JavaScript, React, Node, and other web development frameworks
- Worked with UX Designers and Software Engineers to create full-stack web applications for clients

Technical Project Analyst (IT)

Boston, MA

State Street Corporation

June 2015 – July 2019

- Owned the product backlog of an enterprise trading application as the voice of the customer
- Planned and coordinated ~4 production software releases and a disaster recovery test per year
- Drove the implementation of a new business intelligence tool to replace 60+ Excel reports
- Uncovered the needs of global stakeholders and translated them into requirements for 8 new trading application modules

EDUCATION

University of Massachusetts Amherst

Amherst, MA

BA in Economics

Relevant Courses: Programming with Data Structures, Programming Methodology, Computer Systems Principles

General Assembly Boston, MA

Software Engineering Immersive