

MITCHELL PHILMORE

FULL STACK DEVELOPER | MITCHELLPHILMORE@GMAIL.COM| LINKEDIN:WWW.LINKEDIN.COM/IN/MITCHELLPHILMORE

OBJECTIVE

I am looking for a challenging and rewarding opportunity as a software engineer where my degree in computer science and industry experience as a software engineer will be utilized.

SKILLS

Front-End:

HTML, CSS/SCSS, JAVASCRIPT, REACT, REACT NATIVE, REDUX

Back-End:

NODE, EXPRESS, PYTHON, DJANGO, GRAPHQL

Database:

MYSQL, MONGODB, FIREBASE, POSTGRES

EXPERIENCE

Elsevier – Software Engineer IV 1/2020 – 7/1/2020

I was a member of an agile team of Java and JavaScript engineers working on a cloud-based, enterprise-scale content authoring application platform used by external and internal users. My responsibilities included performing complex research, design, and software development tasks working carefully across the team to understand and translate complex business and product objectives into software designs, writing, and reviewing portions of detailed design specifications for complex component development.

Vigit Technologies – Software Engineer 06/2017 – 12/1/2019

Designed and developed front-end for Web and mobile, using React, React Native My tasks included using native JavaScript, React, React Native, and Redux to design and build web and mobile front-end. Translate Ui wireframes and the design team's mock-ups into React components.

University of Pennsylvania LPS - Teaching Assistant 10/2018 - 10/2019

Demonstrated the meta-skills and core principles of software development. Assisted students with their tasks and concerns, reviewed and graded course work/ projects, investigated and answered questions from students when the professor was unable to do so.

Freelance - Software Engineer 12/2017 - 7/1/2020

Communicated with clients to deliver quality software applications and followed up with them to ensure the client's needs are met by the product. Developed full-stack applications tailored to the needs of the customer.

VOLUNTEER EXPERIENCE & ACHEIVEMENTS

Received Philly Codefest 2019 Collaborative Award for collaborating on a project dedicated to generating real-world, practical solutions to help combat economic inequality in Philadelphia.

EDUCATION

PENNSYLVANIA INSTITUE OF TECHNOLOGY ASSOCIATES COMPUTER SCIENCE APRIL 2017 – MARCH 2019 GPA: 3.5