Paul Boldyrev

Redmond, WA / impaulboldyrev@gmail.com / https://github.com/impaulb

SKILLS -

Front-End: ReactJS, jQuery, JS, HTML, CSS

Back-End: NodeJS, ExpressJS, MongoDB, Neo4J Graph DB **Toolkit:** Github, VS Code, Azure, Figma, Adobe Suite

PROFESSIONAL EXPERIENCE -

Cloud + Al Security Intern - Microsoft. Redmond, WA (06.2019 - 09.2019)

- Developed a security risk analyzing software using Python, Cypher, Neo4J, Azure Services, and JSON files.
- Engaged executives and CVP of Cloud + AI Security Engineering team to establish stakeholder requirements.
- Collaborated with 8 other interns on smaller projects throughout the internship.

Founder – Greeto LLC. Redmond, WA (10.2018 – Present)

- Founded an innovative greeting card company focused on bridging the distance between generations.
- Developed the full-stack website for the product using HTML, CSS, JS, and mySQL.
- Raised over \$6,000 through crowdfunding campaigns and individual investors.

PROJECTS -

Personal Website - https://paulboldyrev.me/. Redmond, WA (03.2020 - 04.2020)

Created a static HTML/CSS/JS website after completing a web developer bootcamp course. Used Git + GitHub for deployment and development.

Tasky - http://taskyio.herokuapp.com/. Redmond, WA (04.2020 – 05.2020)

A NodeJS-based task organizing web-app allowing users to share their to-do lists and collaborate on tasks. Used MongoDB for data storage, Passport.JS for authentication, and Express for the web framework.

Dad Jokes - https://impaulb.github.io/jokes/. Redmond, WA (04.2020 - 05.2020)

A ReactJS-based app to help brighten up quarantine. Using APIs, the app pulls random dad jokes and allows users to up/downvote them or share them with friends using localStorage.

EDUCATION —

Santa Clara University, School of Engineering. (09.2020 – Present)

Bachelor of Science, Computer Science and Engineering

• Dean's Scholarship Recipient

CERTIFICATIONS —

Microsoft Bootcamp: 1st place for creating a prototype of a volunteer-empowering application for Android. **Web Developer Bootcamp:** 43-hour Udemy course aimed at full-stack web development using Express. **Modern React Bootcamp:** 39-hour Udemy course aimed at teaching modern integration of React in web apps. **Highschool Excellence:** 4.0 GPA with 5 AP and 9 Honors courses.