JACOB FANELLI

\$\\$914-494-7661 | \$\square\$ JacobTFanelli@gmail.com | \$\O\$ JakeFanelli | \$\infty\$ jacobfanelli

EDUCATION

Rochester Institute of Technology

Bachelor of Science in Information Technology, Cum Laude

Rochester, NY May 2018

SKILLS

Frontend: React, JavaScript (ES6), HTML5, CSS3, Bootstrap, jQuery

Backend: JavaScript (ES6), Node, Express, PHP, Java **Databases:** MongoDB, CosmosDB, SQL, Firebase

Apps/Tech: Visual Studio Code, Azure Portal (Active Directory/DevOps/Insights), Google Analytics

EXPERIENCE

Digital Technology Leadership Program Associate

July 2018 - Current Farmington, CT

United Technologies

- A selective and intensive digital program with exposure to all UTC business units.
- Supporting functions through cybersecurity, data science, enterprise business systems, infrastructure, product management, software development, and user experience design.

Full Stack Engineer/0365 Active Directory Technical Lead

Nov 2019 - Current

United Technologies

Newington, CT

- Automated onboarding activities with JavaScript, ServiceNow, MS Power Automate, and MS Graph API.
- Designed and developed a full stack web app to track user adoption of O365. Built with React, Node, Express, CosmosDB while utilizing MS Graph API, and Azure for hosting/single sign-on.

Project Manager - SAP ERP Finance

Mar 2019 - Oct 2019

Collins Aerospace

Charlotte, NC

- Collaborated with 32 users to test 192 scenarios and traiged defects to ensure a successful go-live.
- Automated the creation of a daily status report using Python, saving eight hours per month.
- Created SAP configuration transports to resolve production defects.

Product Manager - Customer Portal Web App

July 2018 - Feb 2019

Otis Elevator

Farmington, CT

- Prioritized features to be developed to address user pain points.
- Managed the integration, testing, and deployment of live chat software.
- QA tested and built test cases in Azure DevOps to establish confidence in our product.

Software Application Intern

May 2017 - Aug 2017

UTC Aerospace Systems

Danbury, CT

• Styled the front-end of a CAD report with CSS, providing a seamless user experience.

PROJECTS

CS:GO Nades

- Developed a full stack, educational web app to enable the CS:GO gaming community to share insights.
- Built with MongoDB, Express, React, Node, and Bootstrap for a mobile friendly and responsive UI.

Senior Dev Project with Rapids Cemetery

- Collaborated with a team of 5 to design and develop a new modern website for a local cemetery, winning first place out of 4 other teams. I focused on the front-end of this project.
- Built with PHP and SQL while utilizing Bootstrap and Google Maps API.