

VIRGINIA OLCHEVSKI

571-243-9770 olchevskiv@gmail.com CLIFTON, VA

GOAL & SUMMARY

Interested in web development positions, front-end, back-end or full stack, that allow me to gain experience and further my career and skills in new and different technologies. I am a fast learner who offers problem solving, communication and creativity. I am highly organized, proactive and punctual with a team-oriented mentality.

SKILLS

- PHP, Python, Java, C
- HTML/CSS, Bootstrap
- Javascript, JQuery, React
- MySQL, Microsoft SQL Server
- Jira, Git, GitHub
- Front-end and back-end development
- NSTISSI No. 4011 Certification
- Problem solving and team player

EXPERIENCE

Full-Stack Web Developer / Technical Lead

Acistek Corporation | Fairfax, VA | Feb 2021-Present

- Leads development of a PHP/MySQL web-application for a federal entity to streamline process of negotiating indirect costs with grantees, via federal facing and public facing portals
- Lead development for a ColdFusion/MSSQL web-application for a federal entity to allow users to request payoffs, subordinations, and perform various actions against their Secretary-held Partial Claim mortgages.
- Participates in agile ceremonies such as sprint planning, code design, requirements gathering, software development, and retrospectives.
- Designs systems to comply with System Security Plan (SSP) controls and Section 508 accessibility requirements.
- Oversees security posture of web-applications to ensure that systems are free from Critical and High severity vulnerabilities, such as XSS, SQL Injection.

Lead Teachers/Lab Assistant

James Madison University Computer Science | Harrisonburg, VA | Sep 2017-May 2020

- Assisted Computer Science students on programming projects and assignments in the classroom and in evening lab sessions.
- Assisted Computer Science professors in the classroom

EDUCATION AND TRAINING

Bachelor of Science: Computer Science

James Madison University | Harrisonburg, VA | May 2020

- Summa cum laude graduate
- Upsilon Pi Epsilon Member
- 3.9 GPA