Sahas Makhadhevan

linkedin.com/in/sahasmakhadhevan

sahas.makhadhevan@gmail.com (213)347-9692

EXPERIENCE

• DNV

Mechanicsburg, PA

May 2022 - Present

 $Software\ Development\ Intern$

- Solver Tools Development: Develop and prototype software for DNV's Synergi Gas simulation tool, used by companies around the world
- o Algorithm Design: Created and maintained high-level algorithms and programs using C# and Python
- o UI Design: Designed and worked on front end UI design for custom developed Windows applications
- GIS Web Mapping: Created web mapping and increased data visualization (using QGIS) of major gas pipeline models
- Code Base Maintenance: Participate in design and code reviews, and performance tests in a continuous delivery environment

• The Pennsylvania State University

Harrisburg, PA

IT Support Specialist

September 2020 - May 2022

- Customer Support: Provided IT Support for the students and faculty of the University, with a customer-facing role
- **Troubleshooting**: Used critical thinking to troubleshoot, diagnose, and repair computers and other classroom tools
- o Ticket Management: Completed appropriate ticket and task tracking and routing in ServiceNow
- o **Documentation**: Wrote technical documentation, KB articles, and FAQ's on a variety of systems and programs

• EdKonnect Academy

Remote, USA

Computer Science Tutor/Freelance Contractor SAT Math Private Tutor July 2022 - Present December 2020 - August 2021

- o Private Tutoring: Provided private (one-on-one and group) SAT math and Java tutoring sessions
- College Application Help: Coached and advised on the college application process, though webinars and one-on-one sessions
- Material Development: Designed and developed curriculum, worksheets and sample question documentation

Projects

• Music Store (Web Application)

- Prototyped and developed a web-based Spring Boot application that implemented CRUD elements
- Web-based music store verified user authentication to update/delete music store elements
- o Utilized Model View Controller (MVC) to display and modify data elements
- o Technologies: Java, Spring Boot, Gradle, HTML/CSS, Bootstrap

SKILLS

- Programming: Java, Python, C#, C++, C, HTML, CSS, SQL
- Tools: Git/Github, Bootstrap, Visual Studio, CLion, IntelliJ, PyCharm, Spyder
- Libraries: Streamlit, Pandas, Matplotlib, Seaborn, Plotly
- Strong C++/Java object oriented and data structure background
- Experience with Linux Kernel, GNU/Linux and Windows operating systems
- Strong leadership, communication, and collaboration skills
- Languages: English, Tamil, Hindi

EDUCATION

• The Pennsylvania State University

Current GPA: 3.76

State College, PA

June 2020 - Present

- Bachelor of Science in Computer Science
- o Minor in Information Science and Technology