Khushi Sharma

262-402-0532 | sharmakhushi0313@outlook.com | LinkedIn | Portfolio | GitHub

PROFESSIONAL SUMMARY - Software Engineer with **1.5 + years** of experience in web development, AI automation, and data analysis. Proficient in system design, cloud computing, machine learning, agile, version control, React, Node.js, AWS, and Azure

EDUCATION

University of Wisconsin-Milwaukee, Bachelor of Science in Computer Science, Milwaukee, WI

Relevant Coursework: Data Structure, Database, Software Engineering, Web Development, Operating Systems, Cyber Security, Unix, System Designing, Algorithm Design, Computer Architecture, Programming Language Concepts (SML, Scala).

Overall GPA: 3.68 / 4.0

CERTIFICATIONS

- Codepath Cybersecurity Fellowship: access control, network monitoring, malware detection, incident response.
- Google Cloud Program Google arcade badges, Cloud Computing, Data Engineering, DevOps, Security, API, Networking
- Microsoft Learning Paths: Azure AI, Cloud Computing, Python, C#, Power tools, Microsoft 365.
- Salesforce Trailhead: Tableau, Database Management, Scrum, Kanban, Salesforce einstein.

SKILLS

- Programming Languages and Frameworks: Python, JavaScript, C, C++, GD Script, JSON, React.js, Node.js, C#, Rest API
- Database Management and Analysis: MySQL, SciPy, NumPy, Matplotlib, Excel, Power BI, Tableau, MongoDB, Tableau
- Developers' tools: Git, Docker, Godot, GitHub, Figma, Adobe Suit, WordPress, Google Cloud Platform, PyCharm, VS Code

PROJECTS

- **Neuro-Pilot:** self-driving car simulation from scratch using **JavaScript**, implementing **neural networks**, driving mechanics, sensor simulation, collision detection, and traffic dynamics, with a focus on visualization and optimization.
- Card Crafter: generate customizable business cards, downloaded in PNG, JPG, and PDF formats using React.js
- VFS: Virtual file system using C to perform import, export, mkdir, ls, create, open, display, and remove.
- Data Visualization: Using Tableau and Python created a COVID-19 tracker, Netflix dashboard and Pi visualizer
- Games: Created blackjack using Unix and c, and a trivia game to address chronic absenteeism in Milwaukee Public School

EXPERIENCE

Web Application Developer Intern, iDayDream Studios (*June* 2024 – *Present*)

- Developed Discord bot for attendance using Node.is and Discord, reducing 40% of time and effort for employees.
- Created AI social media automation for small businesses using Python and Selenium, reducing their workload by 60%.
- Designed and developed responsive websites using HTML, CSS, JavaScript, and React.js.
- Operated within Agile teams, enhancing collaboration and efficient workflow, and developed large-scale projects.

Data Analyst Research Assistant, University of Wisconsin Milwaukee (Jan 2024 – Present)

- Developed Python-based software for Portable Water quality monitoring device, improving data processing speed by 20%.
- Utilized Raspberry Pi and Arduino for hardware interfacing and automation, resulting in a 30% improvement in accuracy.
- Presented research findings at conferences, enhancing project visibility.
- Applied NumPy and SciPy libraries for voltametric tests, peak analysis, low-pass filter, enhancing 15% signal processing.

Software Developer Intern, Yashika Skill Development Ltd. (*Jan* 2022 – *July* 2023)

- Led Agile software development, using Python automation to reduce data processing time by 30%.
- Strengthened application security by fixing critical authentication vulnerabilities.
- Designed and developed the "PG LIFE" website using HTML, CSS, JavaScript, PHP, and SQL.
- Conducted thorough **testing and quality** assurance to ensure reliability and functionality.

LEADERSHIP AND EXTRA CURRICULARS

- Rewriting The Code (Jan 2024 Present)
- Society of Women Engineers (Sept 2023 Present)
- Google Development Student Club (Sept 2022 July 2023)

ACCOMPLISHMENTS & HONORS

- Contributor for Winter of Blockchain
- Dean's list 2024
- Coding Challenge Winner, Rockwell Automation Engineer's Week Challenge, 2024
- Rural Education Volunteer, Suhasini JECRC, 2021 2023
- 36-hour Hackathon Participant, Rajasthan Technical University Hackathon, 2022