

Raghav Kumar

State College, PA | thisisraghavkumar@gmail.com | +1-814525-(2882) | Website | LinkedIn | GitHub

Education

The Pennsylvania State University, University Park	Aug 2024 – May 2026
• MS in Computer Science & Engineering	Current GPA: 4.0/4.0
• Coursework: Computer Architecture, Computer Security, Compilers, Deep Neural Networks	
Netaji Subhash Institute of Technology, Delhi University	Aug 2016 – Aug 2020
• BE in Computer Engineering	Cumulative GPA: 8.6/10.0

Skills

Web development	React.js, TypeScript, JavaScript, Dot.Net, C#, SharePoint, Power Platform
Infrastructure and CI/CD	Azure DevOps, EV2, Azure App Services, Azure Functions, Azure Kubernetes Cluster
Computer Systems	C/C++ , Lex/Yacc, CUDA, Software & Web Security, Linux
Data, ML, AI	SQL, PowerBI, PySpark, Azure Synapse, PyTorch, Azure OpenAI Services, Semantic Kernel
Blockchain	Solidity, Ethereum, Cardano

Work Experience

Software Engineer 2 @ Microsoft (4 Years)	Aug 2024 – Aug 2020
<ul style="list-style-type: none">Built and published automation templates for Microsoft IT ecosystem that led to 50,000 employee hours saved annuallyDistributed the templates to more than 12,000 employees by designing and developing a mobile-first Microsoft Teams application in React, complete with CI/CD pipelines, that was also instrumental in measuring time savingsAutomated deployment of template packaging service for Power Platform to Kubernetes clusters in 12 different geographies with custom configurations for each using EV2Developed and integrated performant React components in Power Platform Admin Website to setup the packaging service, leading to the private preview of the feature for more than 40 customersAnalysed millions of search telemetry events and developed visualization dashboards to enhance enterprise knowledge management, that led to over 50% upswing in customer satisfaction with enterprise search servicesConsistently led quarterly and monthly Agile SCRUM planning meetings, negotiated with PMs, Engineers, and Vendors to measure and ensure progressPromoted and pioneered use of low-code automation to rapidly turn ideas into working PoCs and volunteered as SMEAuthored detailed documentation, working notes and tutorials for team deliverables, and knowledge sharing initiatives	
Software Engineer Intern @ Texas Instruments (3 Months)	Jul 2019 – May 2019
<ul style="list-style-type: none">Implemented a translator to convert Python-like code into assembly instructions for PRU-ICSSG real-time microcontroller that reduced development time of routing protocols by 25%Designed and built a static code analysis GUI that visualized control flow of assembly programs, and helped reduce accidental register overwrites	

Projects

Exploitation of 10 Cardano Smart Contract vulnerabilities in CTF created by Vaccum Labs	Feb, 2025
Implementation of efficient CUDA kernels that matched 93% performance of CuBLAS	Jan, 2025
Comparative analysis of 15 Systolic Array designs for ResNet and FasterRCNN (ScaleSim)	Nov, 2024
Comparative analysis of execution order and memory hierarchy in CPUs (Gem5)	Oct, 2024
Exploitation of SQL Injection, XSS, CSRF and other vulnerabilities in web applications	Oct, 2024
Exploitation of Buffer Overflow Vulnerabilities in C programs (GDB)	Sep, 2024
Exploitation of 21 Solidity smart contract vulnerabilities in Ethernaut CTF by OpenZepplin [notes]	Jun, 2021
Published a secure Trust-Based Secure Multipath Routing Protocol for Opportunistic Networks , in International Journal of Communication Systems that outperformed baseline secure probabilistic routing protocols by 18% in terms of delivery probability and secured communication through secret sharing	Feb, 2020

Certifications

Microsoft Certified: Azure Developer Associate Issued Jan, 2024
Microsoft Certified: Azure Fundamentals Issued Dec, 2022