ANISHA GHOSH

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| Key Skills   * Cloud (Azure, GCP, AWS) * Cryptography * Python * Java * Git * FIDO2 Specifications * Nix- and Windows based systems * Network setup and Deployment * Packet Analysis * Web Development and deployment * MERN Stack   Research topics   * Passwordless authentication * Malware dissection * Cryptography and Cryptology * Network protocols and configurations * Wireless networking * Risk analysis and management * Incident response   Education  VIT-AP University  **B. Tech in Computer Science,** 2024  **Certifications**  Microsoft Certified: Azure Fundamentals |  | COMPUTER SCIENCE ENGINEER  Working on Passwordless Authentication Technologies  As a highly skilled **professional** in the field of **cloud computing, networking and software development**, I am passionate about exploring and developing new software applications and their security. My current focus is on Full stack development with an interest in passwordless authentication, and I have gained extensive expertise in this area through various **projects** and **publications**.  I have a track record of achievement in this field, including winning the Smart India Hackathon, 2022 and being a top 10 finalist in the ION<athon> 1.0. Currently, as the Chief Deve<https://docs.yubico.com/yesdk/core-api/index.html>lopment Officer at Null Chapter, I lead and coordinate infosec club activities including taking multiple **public sessions** on **Information Security** and have developed relationships with industry partners and sponsors.  Technology Summary | | |
| **Systems:** | Unix-Based Systems; Windows | |
| **Specializations:** | Cloud security, Network security, Authentication technologies, Secure communication. | |
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| Experience | | |
| * Infinite Consultancy B.V. * Center of Excellence in AI and Robotics, VIT-AP | | **Product Development Inter,** August 2023-Present  **Cybersecurity Researcher**, May 2022-Present |
| * Digital Fortress Pvt. Ltd. | | **Chief Security Officer**, November 2022-Present |
| * Null (InfoSec) Chapter, VIT-AP | | **Chief Development Officer (CDO)**,Dec 2022-August 2023 |
| * Happiest Minds Technologies | | **Software Development Engineer (SDE) Intern,** Summer 2022 |
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| Projects  Became an expert in information systems security with multiple projects in authentication and secure transmission technologies. Recent Project Highlights:   * **Door Lock** As an intern at Infinite Consultancy, I developed a secure door lock system using **FIDO2** technology for our client, **ABN AMRO BANK**. I designed a secure NFC reader that performed FIDO2 authentication on smart door lock systems, allowing employees to enter securely using **yubico** keys instead of smartcards. This project required me to ensure seamless performance in less than **2 milliseconds**, which enhanced my skills in working under constant **pressure**, **leading** the team effectively, and achieving ultimate **client satisfaction**. * **MediaRF** was developed as part of the **Smart India Hackathon 2022**, where it was awarded the **winner** place. The project involves the transmission of multimedia files securely over police radios. It uses encoding, compression, and encryption techniques to transmit multimedia files over audio communication devices. Overall, the goal of MediaRF is to enable the secure transmission of multimedia files over police radios, using a combination of compression, encryption, and encoding techniques. This project demonstrates the expertise in **cryptography**, **Python**, **wireless communication**, as well as their ability to develop innovative solutions to real-world problems. * **PP2PP (Painless Peer to Peer Payments)** was developed as part of the **ION<athon> 1.0**, where it was a **top 10 finalist**. The project involves the development of a secure payments gateway with additional features such as nearby payments and advanced security standards. It leverages both **physical security** and best **cloud security** practices to ensure the security of the payments. This project demonstrates the expertise in **Azure**, Python, **FIDO2 Specifications**, and **web development**, as well as their ability to create innovative solutions to enhance the security and functionality of payment systems. * **Reverse Proxy** was developed as part of the **Microsoft Imagine Cup**, where it was the **India Runner Up**. The project involves the creation of a seamless student attendance platform that eliminates the possibility of proxy attendance. It leverages a **public key cryptosystem** **(RSA)** and device attestation with **FIDO2** specifications to ensure the authenticity of student attendance. This project demonstrates the expertise in Azure, Python, FIDO2 Specifications, and web development, as well as their ability to develop innovative solutions to address real-world challenges in the education sector. * **Loki** was developed as a **research project** in the **Center of Excellence in Artificial Intelligence and Robotics, VIT-AP**. It demonstrated the capabilities of passwordless authentication to secure physical assets in an IoT based environment. It used FIDO2 specifications to deploy passwordless authentication with physical security keys. It has been **published** in the **reputed** open-access journal **IEEE Access**.   **Researched** extensively on authentication technologies. Here are my publications:   * S. C. Sethuraman, A. Mitra, G. Galada, A. Ghosh and S. Anitha, "Metakey: A Novel and Seamless Passwordless Multifactor Authentication for Metaverse," 2022 IEEE International Symposium on Smart Electronic Systems (iSES), Warangal, India, 2022, pp. 662-664, doi: 10.1109/iSES54909.2022.00148. <https://doi.org/10.1109/iSES54909.2022.00148> * S. C. Sethuraman, A. Mitra, K. -C. Li, A. Ghosh, M. Gopinath and N. Sukhija, "Loki: A Physical Security Key Compatible IoT Based Lock for Protecting Physical Assets," in IEEE Access, 2022, doi: 10.1109/ACCESS.2022.3216665. <https://doi.org/10.1109/ACCESS.2022.3216665> * Sethuraman, S. C., Mitra, A., Ghosh, A., Galada, G., & Subramanian, A. (2023). MetaSecure: A Passwordless Authentication for the Metaverse (Version 1). arXiv. <https://doi.org/10.48550/ARXIV.2301.01770> * Mitra, A., Ghosh, A., & Sethuraman, S. C. (2023). TUSH-Key: Transferable User Secrets on Hardware Key. arXiv preprint arXiv:2307.07484. <https://doi.org/10.48550/arXiv.2307.07484> | | |