# Vivian Roshan Adithan

\$\cdot \text{+1 (623) 274-4100} \cdot \text{\sigmail.com} \cdot \text{\text{github.com/vivianroshan}} \cdot \text{\text{\text{\text{Inkedin.com/in/vivianroshan}}} \cdot \text{\text{\text{\text{Inkedin.com/in/vivianroshan}}} \cdot \text{\text{\text{\text{\text{Inkedin.com/in/vivianroshan}}}} \cdot \text{\text{\text{\text{\text{\text{\text{Inkedin.com/in/vivianroshan}}}}} \cdot \text{\tex

Aspiring Computer Science student. Software Developer with two years of experience. Committed to drive positive change.

### **Education**

## Arizona State University (ASU), Tempe

Aug2023 - Present

MS in Computer Science

### National Institute of Technology (NIT), Puducherry

Jul 2017 - May 2021

• Bachelor of Technology in Electronics and Communication Engineering

CGPA - 7.59/10

# **Professional Experience**

### Member Technical Staff (Software Developer), Zoho

Jan 2022 - Jul 2023

Part of OpManager, a network management and monitoring software offered by Zoho.

- Server side Development with Java.
- Added new feature LAMA (Log Analytics and Monitoring Application) to send data to SEBI (Securities and Exchange Board of India) which opened the OpManager to the Fin-Tech space.
- Implemented robust fault tolerance mechanisms for the **Central Probe communication** in **the Distributed Edition**, significantly enhancing the product's stability across multiple modules.
- Revamped the **Public Demo site of OpManager** with cutting-edge multithreading concepts, providing a **responsive** and seamless user experience, allowing customers to effortlessly explore the product's features and capabilities.
- Automated the deployment process for the QAs with **PowerShell** and **Bash** scripts to make the testing process easy.
- Fixed 50+ bugs and handled over 200+ support tickets which needed developer assistance.

### Software Engineer, Mindtree

Jun 2021 - Jan 2022

- Full Stack Web Development with **Dotnet** and **Angular**.
- Designed and developed an Inventory Management website for Dell.

Intern, Lenovo May 2019

• Designed and developed an application to track the **stage of assembly** of each computer by studying the assembly line of computers and how **Operating System** is bootstrapped into the computers from the **server**.

# **Projects Undertaken**

#### National Institute of Technology (NIT), Puducherry

- Image generation and Enhancement using GAN Generative Adversarial Network (Machine Learning).
- Enabling the differently-abled Through Morse code (using **Arduino** and **Proteus simulation**).
- Data Compression, Encryption, and Decryption using **Python**.

#### Mindtree, Bangalore

Model Book Store using Dotnet, MSSQL, and Angular.

### **Personal Project**

• Version Controlled Resume: A Markdown-based CSS formatting which can be converted to PDF for enhancing readability and maintainance.

# **Academic Accomplishments**

Graduate Record Examinations (GRE)

Score - 314/340

• Test of English as a Foreign Language (TOEFL)

Score - 95/120

• Medalist at School and State level in International Mathematics Olympiad (IMO) & National Cyber Olympiad (NCO).

Graduate Aptitude Test in Engineering (GATE)

2021 - 2022

An examination for admission in Master's Program and jobs in Public Sector Companies in India.

2022 Computer Science Score - 350/900 All India Rank - **9894** out of 80K (approx).

2021 Electronic Communication Score - 360/900 All India Rank - 7965 out of 80K (approx).

### **Technical Skills**

- Frontend: HTML, CSS, JavaScript, Angular
- Backend: Java, Dotnet(C#), Python, C++, SQL, NoSQL, Bash script, PowerShell script
- Version Control: Mercurial(Hg), Git
- Tools: IntelliJ IDEA, Visual Studio, Jira, Vim, Office Suites