Vivian Roshan A

© (+91) 8248477136 • © vivianroshan@gmail.com • O github.com/vivianroshan • ☐ linkedin.com/in/vivianroshan

Engineering graduate with a passion for software development. Proficient in Java, C#, C++, Python, SQL, NoSQL, Shell scripting and Web technologies with strong problem-solving skills. Ready to make a difference in software development world.

Education

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, Zoho - Manage Engine OpManager

Jan 2022 - Jul 2023

OpManager is a network management and monitoring software offered by Zoho

- Server side Development with Java.
- Developed LAMA (Log Analytics and Monitoring Application) for sending data to SEBI (Securities and Exchange Board of India) which opened the OpManager to 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.

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 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

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