# Adarsh Liju Abraham



in LinkedIn

GitHub



### **Education**

**Bachelor of Technology, Computer Science** 

PES University | 2020 — 2024

Relevant Coursework: Operating Systems, Computer Networks, Cloud Computing, Database Management Systems

### **Technical Skills**

Programming Languages: JavaScript, Python, C, C++, PHP, Shell (Bash), MySQL, Golang (Basics)

Systems: Linux, SQL, Docker, Kernel Programming

Computer Fundamentals: DBMS, Operating Systems, OOPS, Web Development

Frameworks & Tools: Django, ReactJS, Git, AWS, Flask, Pandas, Unix/Linux Tools, OpenMP, MPI, SNMP

Languages: Malayalam (Fluent), Hindi (Fluent), English (Fluent), Kannada (Conversational)

### **Research Publications**

Enhancing Disaster Response: A Study on SDN-Integrated Alarm and Alert Systems Using Cooja Simulations

Published at NKCON 2023 (IEEE)

- Assessed SDN-integrated alarm systems using Cooja simulations to improve disaster response efficiency.
- Compared RPL and SDN protocols, proposing solutions for IoT network challenges.

# ONOS SDN Framework: Assessing the Impact of Single and Multi-Controller Architectures on Network **Efficiency**

Published at SmartCom 2024 (Springer)

- Analyzed ONOS and Mininet in SDN, comparing single-controller and multi-controller architectures.
- Evaluated performance metrics like latency, throughput, scalability, and fault tolerance.

### **Leadership & Activities**

- Mentored students as a key member of HackerSpace Club, organizing hackathons and guiding innovative
- Led a team of 5 in a capstone project, managing timelines and fostering collaboration for successful implementation.

# **Technical Projects**

**Project Turtle** GitHub

- Developed a shell script for streamlined installation of essential tools on Linux systems.
- Implemented error handling and rigorous compatibility testing across multiple distributions.

#### GitHub **Yet Another Markdown Converter**

- CLI tool to convert Markdown files to HTML with customizable theming and styling options.
- Designed for ease of use in terminal environments, enhancing workflow automation.

**DoctorPres** GitHub

- Developed a doctor prescription system using Streamlit and MySQL.
- Provided a secure, user-friendly interface for managing medical prescriptions.
- Implemented role-based access control and audit logging for enhanced security.

#### **EnigmaCipher GitHub**

- · Created a modern cryptographic system inspired by the Enigma machine using Python.
- · Combined historical cryptography with contemporary algorithms for secure messaging.
- Implemented comprehensive unit tests achieving 95% code coverage.

# **Professional Experience**

## Internships

Research Intern

CHIPS, Bengaluru

May '22 — Jul '22

- · Conducted research on Manycore RISC-V architecture, focusing on parallel computing optimization.
- Evaluated various RISC-V architectures to identify optimal design features for high-performance computing.
- Benchmarked OpenMP and MPI implementations to derive performance insights.

**Subject Matter Expert — Linux** 

PESU I/O (Paid), Bengaluru

Jun '22 — Sep '23

- Taught Linux fundamentals and command-line tools to 20+ students with 90% course completion rate.
- Conducted hands-on sessions on kernel modules and system programming.
- · Led discussions on FOSS principles and Linux system concepts, fostering a learning community.

**Developer & Analytics Intern** 

Caliper Business Pvt. Ltd. (Paid), Bengaluru

Feb '24 — May '24

- Developed backend infrastructure for a planner application using Django, reducing response time by 40%.
- Designed an intuitive frontend interface with ReactJS, improving user engagement by 25%.
- Integrated Al models for demand prediction, achieving 85% accuracy in forecasting and supply chain analytics.

### **Full Time Roles**

**Python Engineer** 

Caliper Business Pvt. Ltd., Bengaluru

May '24 — Nov '24

- Developed and maintained REST APIs using Django and Django REST Framework.
- Built scalable Pandas-based APIs processing 1M+ records daily for data analytics.
- Automated complex Excel workflows, reducing manual processing time by 70%.
- Optimized backend performance, reducing API response time by 60%.
- Scaled existing projects to support 5 new enterprise clients.

**System Engineer** 

Twospoon, Bengaluru

Nov '24 — Present

- Developed highly scalable Flask-based APIs handling 100K+ daily requests for a ReactJS frontend.
- Architected and implemented microservices reducing deployment time by 40%.
- Designed and deployed **SNMP-based monitoring systems** achieving 99.9% uptime.
- Implemented comprehensive automation solutions reducing manual operations by 80%.

# **Final Year Project**

# Harnessing the Power of Blockchain in SDN for Distributed Applications

- Integrated blockchain with SDN to enhance security, reducing attack vectors by 60%.
- Developed an ONOS controller cluster achieving 95% availability.
- Evaluated performance metrics, identifying and mitigating 15 critical security vulnerabilities.

### **Additional Information**

- Active contributor to open-source projects with 500+ GitHub contributions in the last year.
- Won first place in 3 national-level hackathons for innovative solutions in system design.
- Published technical articles on Medium with 10K+ monthly readers.
- · Holds AWS Solutions Architect Associate certification.