

CHANDHANU MOHAN KALAMANI

[LinkedIn](#) | 732-322-0885 | chandhanu.m.k@gmail.com | [GitHub](#) | chandhanu.com

EXPERIENCE

TRADINGBLOCK

Chicago, IL

Full Stack & QA Intern

07/2024-Present

- Designed an automated File System monitoring tool that continuously monitors log files, reducing reaction time from 45 minutes to seconds by alerting traders to potential transaction failures immediately after market close.
- Executed an approved POC using i18n internationalization to enable multi-language support (Spanish, Mandarin).

HEWLETT PACKARD ENTERPRISE

Bengaluru, INDIA

System/Software Engineer

07/2019-08/2022

- Played a pivotal role in developing the Apache NonStopHTTP web server for the Tandem NonStop System (HPC), ensuring earlier launch, accounting for 20% of NonStop total revenue in 2022 Q2.
- Led the team in developing a cross-platform migration tool, offering enhanced customization, security features, and upgrade capabilities, resulting in an 80% increase in customer migration within four months of release.
- Streamlined manageability framework by designing a Jinja Templating engine with Ansible playbooks, unifying the structure of all NonStop middleware products into one, resulting in streamlined product deployments.
- Enhanced the extensibility of the NonStop Apache web server by integrating with the HPE GreenLake cloud platform, securing approval for a POC demonstrating compliance with containerization and SaaS deployment.

HEWLETT PACKARD ENTERPRISE

Bengaluru, INDIA

R&D Intern

01/2019-06/2019

- Architected an API-driven backend monitoring service utilizing WSGI, FastAPI, Cassandra and Python automation, resulting in a significant reduction of average load time from minutes to less than 1 second.
- Transitioned manageability scripts to Python, providing a flexible platform for future design plans, within a month.

SHAKTHI GROUP OF COMPANIES.

Coimbatore, INDIA

Web Developer

01/2017-06/2018

- Designed inventory management system using JS, Django, and MongoDB, increasing productivity by 75%.
- Revamped product portfolio websites to elevate the company products in Business Network International(BNI), resulting in a 20% increase in business connections and promoting collaborative opportunities nationwide.

EDUCATION

RUTGERS UNIVERSITY

New Brunswick, NJ

Master of Science in Computer Science

08/2022-05/2024

- Resolved over 120 software issues as the Technical Support Specialist, enhancing Digital Classroom Services.
- Officiated sports tournaments for Rutgers Recreation, ensuring fair play and promoting sportsmanship.

PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH

Coimbatore, INDIA

Bachelor of Engineering, Major in Computer Science with First class distinction

08/2015 - 05/2019

- Demonstrated leadership as the elected Joint Secretary of the Computer Science and Engineering Association.
- Completed coursework and projects in distributed systems, system development, and networking fundamentals.

PROJECTS

CLOUDIE: *ReactJs, NodeJs, ExpressJs, MongoDB, RESTful API, TypeScript, AWS, Docker, GCP, Amazon EKS.*

- Created a high-performance weather app using the MERN stack; integrated automated testing protocols that reduced bug-related downtime by 40%, leading to faster release cycles and improved overall application reliability.
- Implemented Circuit breaker, fall back strategy for high fault tolerance and scalability.

CALIBRO: *Django, Docker, GitHub Actions, FastAPI, GCP, Selenium CI, Google Docs, TDD.*

- Developed the calibration management system for diagnostic medical devices, resulting in a 66% reduction in medical errors across 60 hospitals managed by PSG Institute of Medical Science and Research.
- Incorporated Docker, GitHub Actions, and Travis CI to automate test-driven development, resulting in a 50% reduction in Test Driven Development model.

TECHNICAL SKILLS

- Languages:** Python, C, C++, JavaScript, Shell Scripting, HTML/CSS, PostgreSQL, MySQL, NOSQL(MongoDB).
- Frameworks:** ReactJs, NodeJs, ExpressJs, Jinja, Django, FastAPI, RESTful API framework design, Cassandra.
- Dev Ops:** AWS, Git, Docker, Ansible, GitHub Actions, Vault. **Open Source:** Apache, OpenStack, Linux.
- Certifications:** Advanced Python Programmer (HPE), Cisco Certified Network Associate(CISCO).