Chandhanu Mohan Kalamani

<u>InkedIn</u> | ☐ 732-322-0885 | ⊕ <u>chandhanu.com</u> | Marchandhanu.m.k@gmail.com | Contemporary GitHub

Experience

Hewlett Packard Enterprise - R&D

Banglore, India 07/2019 - 08/2022

- Collaborated in developing the next-generation NonStopHTTP web server for the high fault-tolerant Tandem NonStop System(HPC), contributing to an impressive 53% of the total revenue for NonStop systems at HPE in 2022 Q2.
- Led the team in architecting a cross-platform migration tool, laying the foundation for a strategic vision.
- Spearheaded the swift implementation of the tool, replacing the NonStop system's legacy web servers and achieving a remarkable 90% reduction in the manual effort.
- Streamlined the manageability framework pipeline by designing a Jinja Templating engine with Ansible playbooks, seamlessly integrating all NonStop middleware products resulting in streamlined deployments by 25%.

Intern - Mission Critical Labs

System/Software Engineer

Hewlett Packard Enterprise - R&D

Banglore, India 01/2019 - 07/2019

- Engineered an API-driven backend monitoring service with WSGI and FastAPI, drastically reducing average load time to milliseconds, contrasting with the previous 1-minute load time.
- Conceptualized and automated Python manageability plugins for the Apache web server deployments ensuring timely launch of NonStopHTTP web server, exceeding 2020 Q1 & Q2 goals ahead of schedule.

Software Engineer, Intern

Shakthi Power Systems

Coimbatore, India 01/2017 - 12/2018

- Automated inventory management systems using JS, Django, and MongoDB, reducing human intervention by 75%.
- Elevated Shakthi Power Systems' pitch and visibility by representing the company in Business Network International(BNI), resulting in a 20% increase in business connections and collaborative opportunities nationwide.

Research Intern

PSG Institute of Tech and Applied Research

Coimbatore, India 08/2016 - 03/2017

- Deployed a private cloud infrastructure with OpenStack, leading to successful commercialization and revenue generation.
- Orchestrated a Nationwide Technical Symposium within the re-constructed infrastructure, cutting down costs by 20%.

Education

Masters In Computer Science

Rutgers University-New Brunswick

New Jersey, USA 08/2022 - 05/2024

- Majoring in Computer Science with a 3.78/4 GPA, graduating in May 2024.
- Technical Support Specialist Digital Classroom service, refereeing sports tournaments for Rutgers Recreation.

Bachelor of Science

PSG Institute of Tech and Applied Research

Coimbatore, India 08/2015 - 05/2019

- Graduated with distinction, earning a CGPA of 8.3 (First Class) in Computer Science and Engineering.
- Demonstrated leadership as the elected Joint Secretary of the Computer Science and Engineering Association.

Projects

- MindReader AI: Devised an AI and reinforced learning model to filter fabricated news. Utilizes ChatGPT-4, Python, RESTful API, Docker, and seamlessly integrates with Google Docs (GCP) for input retrieval. (07/2023)
- **EDDIE**: Crafted a voice assistant catering to autophobia-positive patients, employing GPT3.5, LyreBird, OpenAl, Python, Django, JS, and MySQL. Orchestrated within a Docker container for seamless deployment **(02/2022)**.

Skills

- Python | Django | JavaScript | Shell | C++ | C | MYSQL | NOSQL
- Apache | NonStop HPE | OpenStack | Linux | Ansible | RESTful API | Google Cloud Platform | Docker
- Git | Microservices | Backend | Web Design and Development | Full-Stack Development | Tableau

Honors and Awards

- Star Recognition Award: Acknowledged for outstanding and impactful contributions, NonStop Labs, HPE. (02/2022)
- Outstanding Contribution Award: Recognized for exceptional contributions, including pioneering research for developing a Private Cloud Infrastructure. (03/2019)

Certifications

- Advanced Python Programmer, Hewlett Packard Enterprise, Bengaluru. (08/2021)
- Cisco Certified Network Associate, Cisco (06/2019)
- Advanced DataStructures and Algorithm and Advanced ProblemSolver, Hackerrank (2017)