Chandhanu

@ chandhanu.m.k@gmail.com 🖸 chandhanu in chandhanu-m-k 🗞 chandhanu.com

EDUCATION

RUTGERS UNIVERSITY

M.S. IN COMPUTER SCIENCE

April 2024

♀ New Brunswick, NJ

PSGITECH

B.E. IN COMPUTER SCIENCE # April 2019 TN. India

Graduated with First Class 8.29/10

CERTIFICATIONS

GRADUATE

Advanced Python Programming - HPE

ProblemSolving - Hackerrank, 2019 **CCNA: CISCO Certified Network** Associate - CISCO, 2019

HONORS.

STAR RECOGNITION AWARD

HPE R&D, 2020 AND 2022 For the contributions to the development of Next-gen WebServer and designing manageability frameworks.

OUTSTANDING CONTRIBUTION AWARD - CLOUD TECH

PSGITECH, 2019 For Building a private cloud infra. and hosting startup projects.

OUTSTANDING CONTRIBUTION CLOUD COMPUTING INTERN AWARD - LEAD WEB DEV

PSGITECH, 2019

For Web designs and Automation projects for the College.

JOINT SECRETARY

PSGITECH, 2017 - 2018

Administered two National Hackathons and led the website development as the Joint Secretary of the Computer Science & Engineering Association.

VOLUNTEER

Make a Difference, 2016 - 2018 Volunteered to support and teach under-priviledged kids at PSG Homes.

SKILLS.

PROGRAMMING

Python • Django • C/C++ • HTML/CSS • • JavaScript • SQL • Shell • PHP

MISCELLANEOUS

Apache • Ansible • OpenStack • Git

EXPERIENCE

SYSTEM SOFTWARE ENGINEER

HPE RESEARCH & DEVELOPMENT. HPC LABS

III July 2019 - August 2022

- **♀** Bengaluru, India
- Collaborated and Developed the next-generation Web Server NonStopHTTP(NSHTTP) for NonStop systems, a 100% fault-tolerant system for mission-critical environments.
- Streamlined the entire design of the manageability framework through novel configuration techniques in NSHTTP on top of the unconventional SHARED-NOTHING architecture of NSK.
- Led the implementation of a cross-platform migration tool with a TCL(Embedded Language) parser to replace the NonStop system's legacy web servers with the new NSHTTP web servers.

WEB DEVELOPMENT INTERN

SHAKTHI AND COMPANY

August 2020 - August 2022

Ocimbatore, India

• Implemented tailored billing and inventory management systems thereby reducing the manpower by 75%.

NONSTOP SYSTEMS INTERN

HPE RESEARCH & DEVELOPMENT, MISSION CRITICAL LABS

♀ Bengaluru, India

- Designed and revamped python plugins to create Ansible playbooks to interact with legacy subsystems capable of delivering 100% fault tolerance in the NonStop systems.
- Automated the whole process single-handedly and deployed python applications to help non-native developers easily deploy a web server and/or backend server in seconds without NSK programming.

PSG Institute of Technology & Applied Research

Movember 2017 – January 2018

♀ Coimbatore, India

• Deployed Private Cloud infra. using Openstack with services for compute, storage, networking & monitoring for better utilization and fault tolerance. Hosted and monitored startup products

PROJECTS

O EDDIE - PERSONAL VOICE ASSISTANT

PSG Institute of Technology & Applied Research December 2018 – April 2019 **♀** Coimbatore, India

- Developed a personalized intelligent voice assistant in a team of 4 to emulate a human-like interaction and engage an autophobic audience with customizable voices to mitigate loneliness.
- Technology: Android SDK, Java, Django, Python, Lyrebird.ai, IBM Watson.

CALIBRATION MANAGEMENT SYSTEM

PSG Institute of Technology and Applied Research August 2018 **♀** Coimbatore, India

- Automated the calibration management system i.e., calibrating Diagnostic Medical Imaging Equipment (MRI, CT, PET, and related devices) promptly to eliminate the increased risk of false diagnoses due to inaccurate results.
- Technology: Python, Django, JS, MySQL, PDF tools.