# Chandhanu M K

# chandhanu.github.io

chandhanu.m.k@gmail.com linkedin.com/in/chandhanu-m-k

#### **EDUCATION**

# **PSG** Institute of Technology and Applied Research

B.E. Computer Science & Engineering | 2015 - 2019 | CGPA 8.29/10 | FIRST CLASS

# **EXPERIENCE**

## HPE Research & Development - System Software Engineer | JULY 2019 - PRESENT

- Designed and developed NSHTTP deep port of Apache web-server in the NONSTOP systems high availability server in MISSION CRITICAL LABS, in the middleware layer of NSK.
- Developed the manageability scripts and configuration module of NSHTTP (from shared-memory arch. of Apache into shared-nothing arch. of Nonstop systems)
- Built a parser for TCL programming language.

# HPE Research & Development - Research Intern | JAN 2019 - JUNE 2019

• Developed automation projects in the middleware layer of NonStop systems

# PSG Institute of Technology and Applied Research, - Cloud Intern | NOV 2017 - JAN 2018

- Deployed Cloud project with Prof. Shabari Ram using Openstack and offered services like block storage, compute, and networking services. (Conf. 2TB 32GB RAM + 1TB, 16GB RAM)
- *Ezhili* built to effectively use the underutilized industrial-grade rack servers belonging to the college which also had a successful test run by a Kerala-based start-up.

#### SHAKTHI RO- Web developing and Online Marketing trainee | JAN 2017 - PRESENT

Developed websites for Shakthi Power systems and RO with social and online marketing

#### **PROJECTS**

#### **EDDIE - a personalized voice assistant**

- Developed a personalized voice assistant with customized sound profiles that can perform actions, answer queries, and have a general conversation while and reply to the queries from Android Users
- Technology: Java, Python, Lyrebird, IBM Watson

# Kenny - a stock market analysis system for stock recommendations

- A basic stock market analysis system that highlights better performing stocks to the user based on a variable time-period set customizable by the user.
- Technology: Python, Google Finance API, Machine Learning

#### Calibro - an automation project that reminds us to calibrate medical equipment (MRI, CT ...)

 A web-application, addressing a Medical Industry Automation problem reminding to calibrate 600 intensive medical equipments maintained by PSG Institute of Medical Sciences & Research

#### **HONORS & AWARDS**

**Outstanding Contribution Award -** Leading Web developer of Yuktaha 18 | MARCH 2018 For designing the website for a national level intercollege technical symposium

Outstanding Contribution Award - EZHILI- Private Cloud | MARCH 2018 Deployed cloud services for efficient utilization of underutilized resources (College's Industrial-grade rack servers)

**Top Coder (Second)-** KRIYA - PSG College of Technology | **2017** For designing the website for a national level intercollege technical symposium

**Do the Best (First)** - ADVAYA17 | **SEP 2017** For designing a fully functional web application in 1 hour.

#### **EXTRACURRICULAR**

**SKILLS** 

**Joint Secretary -** Computer Science and Engineering Association | MARCH 2018 - APRIL 2019

- Directed Technical Seminars by inviting accomplished professors from different domains.
- Administered Yuktaha technical symposium with CS workshops and technical events.
- Coordinated a website development team in making Yuktaha a success.
- Conducted coding and social events to motivate and encourage interaction among juniors.

## **Lead Web Developer & Organiser -** Yuktaha:18 -Technical Symposium | MARCH 2018

- Administered an intercollege technical symposium which had 20+ workshops, 20+ technical events, and 10+ coding events which accumulated over 600 participants.
- Led a website development team in making Yuktaha 18 which generated over 1000+ paid registrations.

**Vice-Captain -** Football zonal and division tournament | **FEB 2018** 

• Won second place in district level football tournament organized by Anna University.

Website Developer & Organiser - Yuktaha:17 - Technical Symposium | FEB 2017

- Lead front end developer of an intercollege technical symposium.
- Organized a website developing competition.

Ed-Support Member of MAD - Make A Difference | 2016 - 2017

• Education supporter and teacher of Science and Math for orphaned kids in shelter homes.

Treasurer - English Literary Forum | AUG 2015 - APRIL 2016

Organized plays and enacted many social challenges faced by youths.

| ☐ Python    | Django    | ☐ Apache    | <ul><li>Advance Python (HPE)</li><li>CISCO Certified Network Associate</li></ul> |
|-------------|-----------|-------------|--|
| ☐ C/Shell   | ☐ WebDev  | ■ WordPress | Module I & Module II  Machine Learning A-Z (Udemy)                               |
| □ OpenStack | ■ NonStop | □ ML        | Digital Marketing (Udemy)  |

COURSES