LinkedIn: linkedin.com/in/chandhanu-m-k

Website: chandhanu.github.io

Mail: chandhanu.m.k@gmail.com

Ph. : 98422 62839

Address: 119A, Thiruvalluvar Nagar, Ramanathapuram, Coimbatore: 641045

CHANDHANU M K

OBJECTIVE

To place myself in an inspiring position to learn and apply my innovative skills to belong with the best and grow along with them in the long run.

ACADEMIC QUALIFICATION

- Pursuing **BE Computer Science and Engineering** with **8.37 CGPA** from 1st 6th (sem) at **PSG Institute of Technology and Applied Research** from **2015**, Coimbatore.
- HSC with **96.25**% at **Vidyaa Vikas Boys Hr. Sec. School** (2013-2015), Namakkal.
- SSLC with **95.8%** at **Rasakondalar Hr. Sec. School** (2013), Coimbatore.

ACHIEVEMENTS

- Awarded **Student's Award** for setting up a **Private Cloud** for PSG Institute of Technology and Applied Research, 2018, <u>Ezhili-cloud</u>
- Bestowed Web-development Award for the YUKTAHA National Level Technical Symposium, twice (2017 and 2018), Yuktaha
- Elected as the **Joint-Secretary** of **Computer Science Engineering & Association** (CSEA) from 2017.
- Participated and won 2nd prize in **Top Coder** Event, held at **KRIYA National Technical Symposium**, PSG College of Technology, 2018.
- Won, Zone 9, Football tournament, College's 1st Team Trophy, 2018.
- Participated and won state level Drawing (Tamil Nadu), OSHO Kids, 3rd and Bharanatyam Horlicks WIZ kids 2nd (Coimbatore).

AREAS OF

Operating System

INTEREST

Machine Learning

PROJECTS

EZHILI

A Private Cloud set up - PSG Institute of Technology & Applied Research by a team of 6

KENNY

Stock prediction and recommender system. Analyzing information of huge dimension stock market data and predicting stock value

CALIBRO

A web-application to address an Industry Automation project that helps calibrate the calibration devices of intensive medical equipment maintained PSG Institute of Medical Sciences & Research

e-JANITOR

A machine learning classier that classifies email or SMS as spam or valid

AurAl (under construction)

An Machine learning project to evaluate student's exam paper

TECHNICAL SKILLS

Programming: Python, C, C++

Web-Development: HTML, CSS, JavaScript, PHP, MySQL/Oracle

Operating System: LINUX (preferably Debian Distribution) and Windows Family

Packages: Photoshop, MS Office Hands on Experience: Openstack

CO CURRICULAR

- Conducted Coding contests and directed seminars taken by external professionals as the Joint Secretary, to expose the student.
- Developed the College Symposium -Yuktaha's website twice 2017&18.
- > Overall coordinator for Symposium Yuktaha, twice 2017 & 2018
- Undergone courses Android App Development (KCT-Yugam), CISCO's CCNA and undergoing Machine learning (Coursera – Andrew NG)
- > Served as the **Treasurer** of the English Club (ELF) and Class Representative, 2016-17

EXTRA CURRICULAR

- Member of MAD (Make a Difference) teaching 10th students Science and Mathematics, 2016-17.
- > Part of Football team from 2015 and won college's first team sport trophy.
- Coordinated the 3 days Industrial Visit, experiencing two Product based MNC Companies SAP and 24/7 (Twenty-Four Bar Seven), 2016.

HOBBIES

- Practicing Tai-Chi (Chinese Martial Art) and Yoga.
- Watching YouTube
- Pencil Sketching (Animal Portraits)
- Reviewing and replicating top websites from <u>Aww awards</u> leaderboard.
- Occasional reading drama books / thriller stories

Declaration

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above particulars.

Place: Coimbatore Signature

Date: