

**LinkedIn :** [linkedin.com/in/chandhanu-m-k](https://www.linkedin.com/in/chandhanu-m-k)

**Website :** [chandhanu.github.io](https://chandhanu.github.io)

**Mail :** [chandhanu.m.k@gmail.com](mailto: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 1<sup>st</sup> – 6<sup>th</sup> (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, [Ezhili - cloud](#)
- 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 2<sup>nd</sup> prize in **Top Coder - Event**, held at **KRIYA – National Technical Symposium**, PSG College of Technology, 2018.
- Won, Zone 9, **Football tournament**, College's **1<sup>st</sup> Team Trophy**, 2018.
- Participated and won state level **Drawing** (Tamil Nadu), **OSHO Kids**, **3<sup>rd</sup>** and **Bharanatyam** Horlicks **WIZ kids 2<sup>nd</sup>** (Coimbatore).

### AREAS OF INTEREST

- Operating System
- 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 classifier that classifies email or SMS as spam or valid

**AurAI** (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 10<sup>th</sup> 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 [Aww awards](#) 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:**