### RAMPRAKASH CHANDRASHEKAR

cramprakash@ieee.org | Bengaluru | https://github.com/CodePurble

Self driven techie with a penchant for rapid prototyping using microcontrollers and development boards.

**EDUCATION** 

#### The National Institute of Engineering

2018 - 2022

Bachelor of Engineering (B.E), Electronics and Communication

Mysuru

• CGPA (As of Current Semester): 9.12/10.0

#### Sri Chaitanya Techno School

Jun 2017 - Mar 2018

CBSE Class 12 (Science)

Bengaluru

• Percentage: 94%

#### Sri Chaitanya Techno School

Jun 2015 - Mar 2016

Bengaluru

• CGPA: 10.0/10.0

CBSE Class 10

SKILLS

- Microcontrollers: Arduino, ESP32, ARM (Familiar with Cortex M3)
- Programming Languages: C/C++, Python 3
- Backend Infrastructure: Linux- Installation, troubleshooting, scripting, Git, make, cmake, Docker, Virtual Machines

**PROJECTS** 

### Computer Clock Module 555 Timer IC, KiCad, 74 Series Logic IC's

Digital clock signal generator with single stepping capabilities built for a group project

#### Projectile Motion Simulator Python 3, numpy, matplotlib

https://github.com/CodePurble/projectile-project

2D projectile motion simulation and visualisation under various physical conditions

#### Scrabble C++14, cmake, Git

https://github.com/CodePurble/rp-scrabble

A simple, terminal based Scrabble game written in C++ using object oriented programming concepts

#### Data Structures Library C++14, make, Git

https://github.com/CodePurble/data-structures

Library of common data structures

#### **POSITIONS OF RESPONSIBILITY**

#### NIE IEEE Student Branch (NISB)

Jan 2020 - May 2020

Mysuru

Hardware Focus Group Lead

- Conducted Hardware Focus Group 2020
- Jointly organized events for NISB as a member of the Executive Committee

CERTIFICATIONS

## Build a Modern Computer from First Principles: From Nand to Tetris (Project-Centered Course) https://coursera.org/verify/U4LUX294BDPL

Computer Architecture, Digital Design, Assembly

# **Programming, Data Structures and Algorithms using Python** Python 3, Object Oriented Programming, Data Structures

#### HOBBIES

- Speedcubing- Personal best time of 19.03 seconds
- Tinkering with my Linux machine
- DJ'ing