# ARJUN VISHANTH

Chennai, Tamil Nadu · arjunvishanth@gmail.com · (+91) 80562 32505 · jun6000 | GitHub · Arjun Vishanth | LinkedIn

### **SUMMARY**

Senior student at VIT Chennai, software and technology enthusiast, art and music hobbyist. Passionate about developing software that can help people and make their lives easier. Looking for opportunities to learn and grow while contributing to innovation.

## PROFESSIONAL EXPERIENCE

# Google Developer Student Club

Oct 2022 -Present

Member

 Currently a part of the Open Source Department, GDSC VIT Chennai.

# eSim-Verilator Interfacing Project, FOSSEE, IIT Bombay Contributor

Oct 2021 -Nov 2021

• Worked closely with the UTR\_EOSSEE tear

- Worked closely with the IITB-FOSSEE team headed by Prof. Kannan Moudgalya on their eSim-verilator project.
- Helped fix compilation errors involving C and Ngspice libraries.

### **EDUCATION**

VELLORE INSTITUTE OF TECHNOLOGY, Chennai, Tamil Nadu. B. Tech in Computer Science Engineering, (CGPA: 8.84/10.0)

Sept 2020 - Present

DON BOSCO MATRICULATION HIGHER SECONDARY SCHOOL, Egmore, Chennai, Tamil Nadu.

2006 - Mar 2020

(X - 96.2% | XII - 90%)

# **PROJECTS**

- **Auravim:** Aesthetic Neovim config bundled with solid features and awesome plugins. Configured in Lua (https://github.com/jun6000/Auravim)
- **time-taken-to:** An npm package used to measure the execution time of a binary/executable. Developed using Node.js (<a href="https://www.npmjs.com/package/time-taken-to">https://www.npmjs.com/package/time-taken-to</a>)
- **todoCLIplus:** Successor to todoCLI, a simple terminal-based memo app. Helps manage tasks and items to do. Written in C++ (https://github.com/jun6000/todoCLIplus)

#### **SKILLS**

- Proficient in C, C++, Python, Java, Javascript, CSS.
- Fluent in English, Hindi, Tamil, Malayalam with conversational proficiency in Japanese, French and Korean.

### **ACHIEVEMENTS**

- **JEE Mains**: Achieved 97.6 Percentile in the first attempt (January 6th, 2020)
- Badminton Zonal Doubles Winner: Made it to Divisional Level Finals after the same.
- Trinity College of London: Grade 3 in Theory and Grade 2 in Practical for Piano with Distinction.