AARYA RAJOJU

11



ABOUT ME

 I'm a computer science student, fond of programming and data science.
 Skilled in multiple programming languages and multiple technologies.

SKILLS

- > PROGRAMMING LANGUAGES:
 - >> **GO**
 - >> PYTHON
 - >> JAVASCRIPT
 - >> C/C++
 - >> SQL
- > COMPETITIVE PROGRAMMING
 - >> Four 5-star badges on HackerRank
- > WEB DEVELOPMENT
 - >> HTML, CSS, & JS
 - >> Node.JS, & Express.JS
 - >> BOOTSTRAP STUDIO
- > TECHNOLOGIES:
 - >> Git & GitHub
 - >> Node.js
 - >> **Discord API** (discord.js & discord.py)
 - >> VS Code Extensions
 - >> Web Automation using Selenium.JS

ADDITIONAL SKILLS

- > Photography
- > Graphic Designing
- > Video Editing

CONTACT DETAILS

+91 7589147741

aaryarajoju@gmail.com
www.github.com/aaryarajoju
www.linkedin.com/in/aaryarajoju
www.aaryarajoju.github.io/portfolio

EDUCATION

- > Indian Institute of Technology, Madras (IIT M)
- >> <u>B.Sc. Programming and Data Science</u>
 - >>> 2021 Currently Enrolled 2024
 - >>> Current CGPA: **9.0**
- > Chandigarh University
- >> <u>**B.E.** Computer Science Engineering</u>
 - >>> 2020 Currently Enrolled 2024
 - >>> Current CGPA: **7.67**

PROJECTS

- > Tasks Manager | 2021
 - >> A web-based ToDo List Manager
 - >> A web app that interacts with the list of tasks stored in a DB, using API calls
 - >> Technologies Used: PostgreSQL for the DB, Express.JS for making a Rest API, Node.JS for running the server, and HTML/JS/CSS for the webpage.
- > **8-Puzzle** | 2021
 - >> A discord bot & a console-based app to play the 8-puzzle sliding game.
 - >> Technologies Used: Discord.JS
- > Arduino-GameConsole | 2021
 - >> An Arduino-based game controller to play interactive games.
 - >> Technologies Used: Arduino, Node-SerialPort, Node.JS
- > AR50 | 2020
 - >> A general-purpose Discord bot.
 - >> Technologies Used: Discord.JS (discord API for js), Node.JS, and HTTP web requests
 - >> Submitted as the Final Project for CS50.

ADDITIONAL COURSEWORK

- > CS50x Introduction to Computer Science
 - >> edX course from Harvard University