ARAVIND S

DEVELOPER | DESIGNER | DREAMER

+91 94961 75003

aravinds-arv

in <u>aravinds-arv</u>

aravinds.arv@proton.com

ABOUT ME

I'm Aravind (/ˌaɾɛvɪnð/), engineering undergrad @ NSSCE Palakkad. I am a self taught programmer, graphic designer, free & open source enthusiast and forever a learner. A true zest to learn more about whatever piques my curiosity ranging from Quarks to Quasars.

EDUCATION

NSS College of Engineering

Bachelor of Technology Electronics & Communication

2020 - 2024 6.4/10 GPA

Nucleus The Centre of Science

12th Grade PCMB (Science)

2018 - 2020

98%

EXPERTISE

Python, Flask

HTML, CSS, Bootstrap

C, C++

Git, Github

MySQL, Postgres

EXPERIENCE

Tech Lead

Feb 2022 - Present

Tinkerhub NSSCE

I am part of the current panel of the TinkerHub Campus Chapter in our Campus, working as the Tech Lead alongside a team of amazing people. We've managed to create a peer-learning culture in our campus through several tech centered events.

Bot Development Intern

Jan 2022 - Present

GTech µLearn

Developing and maintaining our Discord moderation bot -Aaronchettan. This bot is responsible for several automated actions in the server like member onboarding, role assignment, point system, ranking and generating leaderboards.

UI/UX Design Intern

Feb 2021 - May 2021

Sketchmonk

Worked with experts in the domain of UI/UX to learn and create user interfaces according to client requirements. Created several designs using Adobe Xd and in the process learnt advanced design concepts like typography, negative space, grid systems etc.

PROJECTS

Baymax

The official mod-bot for our server

github.com/Tinkerhub-NSSCE/baymax

Baymax is the official Discord bot of TinkerHub NSSCE, designed to manage the server effectively and efficiently

Twizdom

A mood based tweet generator

github.com/aravinds-arv/twizdom

Generate and tweet a random quote image based on your mood

PixiPi

The swiss army knife for images

github.com/aravinds-arv/PixiPi

Change the format, resize it - enlarge or shrink an image and much more