

ARYAN SINGH

Email : aaryan@whiteye.in | +91-7578999112 | [ASDFGHJA1 \(WHITEYE\) \(GITHUB.COM\)](#)

Education

MS Ramaiah Institute of Technology

2023-20xx

- CSE

The Assam Valley School

2021 - 2023

- ISC (Class XII) : 92%

Skills

JavaScript | AstroJS | NodeJS | React | MongoDB | Docker | Prisma | Postgres | MySQL | Git

Work Experience

NGO Synergy | Technical Intern

May'22 - Aug'22

- Utilized workflow software to assign and manage research projects.
- Screened , Categorized and cataloged each piece of data into business database.
- Monitored current events and emerging trends in order to keep abreast with changes in the marketplace.
- Analyzed complex datasets utilizing advanced analytics such as regression analysis and predictive modeling.
- Performed statistical analysis of survey data using SPSS software and helped with market research .

FNBC | Web Developer

Feb'23 - Aug'24

- Handled 20+ clients
- Developed custom backend logging / tracking services for Marketing Agencies .
- Experienced hands on working with Implementing AI-Serivce-Bot to clients websites .
- Wrote automation bot for server side to manage client entries and chat with their requirements .

Projects

Public News Net

Feb'20- Dec'22

Used RUBY ON RAILS to make open source NEWSNET project for highschool students and leaders to connect with each other and share information across india

- Scaled to over 450+ registered users through 40+ Schools via MUN / Hackathons / Competitions .
- Deployed to HEROKU and maintained VCS thru GIT

Ai Image Generator (Uncensored)

Used Cloudflare's worker AI and D2 Database generating images with the help of stable diffusion V1-5

- Total 45k+ queries and stored in database
- Deployed Cloudflare's workers ai as an open end api for others to use
- Implemented serverless functions to handle image uploads, storage, and retrieval efficiently.

Youtube Automation Bot

Developed an youtube automation bot that looks for trending clips from twitch and uploads them with a edgy video to keep users retention and a custom AI text generation to capture users retention

- Hands on experience with backend processing with whisper ai and untraceable web-scraping
- Use puppeteer and yt-dl to get videos onboard and uploaded to MEGA with custom automation scripts
- Developed an automatic Youtube uploader and stats dashboard for videos performance and tracking *(under development still)
- Cloudflare D1 Database to store and analyze data for dashboard *(under development)