Anjishnu Ganguly

Portfolio: anjishnu.tech Github: Skythrill256 Email: anjishnuganguly773@gmail.com Mobile: +91-9330595349

Education

Academy of Technology

Bachelors of Electronics and Communications Engineering

Adisaptagram, India July 2022 - June 2026

Skills Summary

• Languages: Javascript, Typescript, HTML, CSS, Nodejs, Java, Rust, Go

- Frameworks: Nextjs, React, Nuxtjs, Vue, NestJs, Express, Gin
- Tools: Firebase, AWS, Supabase, Succinct, Postgres, MongoDB, Turs@ocker

Experience

Tech Lead, Resourcio community

Leading and instructing June 2024 - Present

• Leading a team to build the full Apertre event website.:

• SDE, Ladddr

Internship Oct 2024 - Present

- Rust based blockchain indexer: Building a Rust based blockchain indexer using the data from the events of a contract
- Ui library and a Cli: Building a UI library and a CLI for web3 components like Shadon

Projects

• Youtube video downloader:- Developed a youtube video downloader using Nextjs, FFMPEG and ytdl-core.

Tech stacks: Nextjs, tailwindcss, FFMPEG, ytdlcore.

Repo-url:- https://github.com/Skythrill256/Downloader.

Live-url:- https://downloader-mocha.vercel.app/

• Link Byte: Developed a url shortner with advanced analytics like click count, custom url, engagement tracking and device tracking Tech stacks: Next js, Server-actions, Clerk, ShadcnUI, tailwindcss, Prisma, Neon DB.

 $\textbf{Repo-url:-} \ \underline{https://github.com/Skythrill256/Link-Byte} \ .$

Live-url:- https://link-byte.vercel.app/

• Furrow-Website-Rebuilt: Developed a clone of an awwards winning website called Furrow.

Tech-stacks used:- Nextjs, GSAP, tailwindcss.

Repo-url:- https://github.com/Skythrill256/FurrowAwwards-Rebuilt

Live-url:- https://furrow.vercel.app

• RDB: Developed a toy sql database.

Tech-stacks:- Rust.

Repo-Url: https://github.com/Skythrill256/rdb

• Authentication Service with 2F and Google auth: Developed a full fledged auth service with 2F authentication, email verification forgot password and optional Google auth which is production ready and easily deployable.

Tech-stacks: Golang, Docker, Postgressql, Google OAuth.

Repo-url:- https://github.com/Skythrill256/auth2