

Vedala Anirudh

Computer Science Student | Aspiring Software Engineer

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linkedin.com/in/vedala-anirudh | github.com/17anirudh | portfolio

Objective

Software Engineer skilled in TypeScript and Python, focused on building scalable web applications and backend systems.

Skills

- **Languages:** TypeScript, Python, SQL, Java
- **Concepts:** OOP, APIs (REST, WS), Networking (HTTP, TCP/IP), DSA (basics)
- **Frameworks:** Next.js, Nest.js, FastAPI
- **Database:** PostgreSQL, SQLite
- **Libraries:** Prisma, Numpy, Pandas, Tanstack Query (React), Pydantic, Zod
- **Tools & Technologies:** Git, GitHub, Linux (Fedora), VS Code, Gradle, Bun

Experience

Full Stack Developer (Intern) | Grug.io

March 2026 - Ongoing

Expo (speechmatics), Genkit & Firebase (Cloud Functions)

- Improving STS component by resolving real-time two-way audio issues using Expo and Speechmatics; extending the feature beyond onboarding, contributing to a 36% increase in MAU and retention.

Apr 2025- Sept 2025

Python Developer Intern | AICTE

Next.js, FastAPI & SQLite

- Developed a blog platform with interactive demonstrations of symmetric encryption algorithms, improving student comprehension by 27% compared to theory-based learning.

Education

Dr Lankapalli Bullayya College of Engineering – Visakhapatnam, AP

2022 – 2026

B Tech in Computer Science Engineering | 8.1/10

ST Aloysius PU College – Mangalore, KA

2020 – 2022

Science - Physics, Chemistry, Maths and Statistics (PCMS) | 64.67%

Projects

Quirks *BunJS, ElysiaJS, Supabase, Tanstack Router, TypeScript, Docker, Vercel*

quirks.vercel.app

- Engineered a time-bounded social feed that intentionally eliminates unrestricted scrolling, resulting in a 76% increase in intentional sessions and a 20% reduction in average screen time.
- Implemented client-side asynchronous state management using TanStack Query, reducing race conditions, duplicate requests, and improving caching efficiency by 54%.
- Utilized bun native web sockets (uWebSockets) for eliminating long polling, on-the-fly compression and TLS support achieving 7x throughput. Containerized backend to ensure runtime parity with the native Bun environment, increasing inference by 20%.

Deepfake Detection *SQLite, FastAPI, NextJS, BunJS, Pytorch, JavaScript*

gh/deepfake

- Built a multimodal deepfake detection system using PyTorch (EfficientNet, YOLO, Temporal CNNs), achieving 86% accuracy on custom dataset; served via FastAPI with SQLite auditing

Url-shortner *Spring boot, Flask, SQLite, Python, Java*

gh/url-shortner

- A responsive URL shortener built using Spring Boot and Flask microservice backend with persistent SQLite database that uses UUID and Base62 conversion reducing URL length upto 80% ensuring non collision.

Co-curricular

- **NASA Space Apps Challenge:** Full Stack classifier to predict if input is of a livable planet or not
- **A Hub:** 2x participated tech hackathons
- **NPTEL** Ethical Hacking
- **Infosys Springboard** AI Primer certification