

# Aritra Bhattacharya

Full-Stack Software Engineer

📍 Hyderabad, India   📞 [+91 8520870448](tel:+918520870448)   📧 [mail@aritra.ovh](mailto:mail@aritra.ovh)   🔗 <https://aritra.ovh/>

 [Aritra1235](#)  
 [aritra-bhattacharya-524157265](#)

## Summary

Versatile and results-driven software engineer with expertise in full-stack development, distributed systems, and cloud infrastructure. Skilled in modern frameworks, databases, and performance optimization, with a passion for building reliable and scalable software. Recognized for strong problem-solving abilities, adaptability, and clear communication. Motivated by curiosity and continuous learning, with a drive to contribute to impactful projects that push technological boundaries.

## Education

### VIT-AP University

September 2023 – Present

B.Tech Computer Science & Engineering

CGPA – 8.6

🔗 <https://vitap.ac.in/>

## Projects

### Apple Music Covers

April 2025 – Present

A simple webapp to download apple music art

🔗 <https://applemusic.aritra.ovh/>

Built a scalable webapp with Node.js, NextJS, PostgreSQL, serving hundreds of active users globally.

- ExpressJS
- NextJS
- BunJS
- Opentelemetry

### SCREAM

November 2025–Present

A social media platform similar to twitter

🔗 <https://scream.aritra.ovh/>

A social media app where users can post tweets, images etc. Has user pages, image tweeting, liking etc. Over 20+ api routes

#### GitHub Link

- ElysiaJS
- NextJS
- PostgreSQL
- S3

## Skills

### Languages & Core

TypeScript, JavaScript, Java, Python, C, C++

### FrontEnd Development

ReactJs, NextJs, Similar Libraries

### BackEnd Development

NodeJS, Express, Fastify, Flask

### Full Stack Development

### AI Technologies

Well versed in AI technology platforms, API usage etc

### Databases

SQL, NoSQL

### Cloud Computing

AWS, Oracle OCI

### Distributed Computing

Docker

### Source Control

Git

### Mobile Developement

With Expo and React Native

## Languages

### English

● ● ● ● ●

### Bengali

● ● ● ● ●

### Hindi

● ● ● ● □

### Telugu

● ● □ □ □