Nitansh Shankar

■ shankarnitansh@gmail.com

in linkedin.com/in/shankarnitansh/

ngithub.com/BIJJUDAMA

mitansh.netlify.app/

Education

- B.Tech in Computer Science Engineering

Amrita Vishwa Vidyapeetham, Coimbatore *Expected Graduation: 2028*

Currently in 2nd Year

- Senior Secondary (Class 12), PCM Stream

Narayana CO Vedavyas, Gopalapuram, Chennai

CBSE – 90% | Year of Completion: 2024

- Secondary (Class 10)

Narayana E-Techno, Arumbakkam, Chennai CBSE – 93.4% | Year of Completion: 2022

Experience

SDE Intern at Station-S (Startup)

Apr 2025 – June 2025

- Developed and deployed full-stack web applications for interactive games using HTML, CSS, JavaScript, and ReactJS for the frontend.
- Built robust backend APIs using Django and Django REST Framework to handle logic, user data, and authentication.
- Designed and integrated MySQL databases to store and manage user states, user progress, and session data.
- Focused on performance optimization, responsiveness, and scalability of the applications

Projects

Dead Poets Society – Poetry Sharing Website

- Developed a full-stack poetry sharing platform using React and Supabase, incorporating features such as user authentication, poem submissions, social interactions (comments, likes), and an admin panel for content moderation.
- o Website Link: dpsavv.vercel.app

GitHub Link: github.com/BIJJUDAMA/Dead-Poets-Society

Portfolio Website

- Built and deployed a personal portfolio website using ReactJS and ThreeJS, with both 3D and 2D versions for enhanced accessibility. Integrated interactive 3D visuals to improve user experience while providing a 2D alternative for broader compatibility. Deployed on Netlify and utilized Netlify Forms for streamlined form handling.
- Website Link: nitansh.netlify.app/
 GitHub Link: github.com/BIJJUDAMA/Portfolio

Skills

- Languages: Python, JavaScript
- Frontend: HTML, CSS, ReactJS
- Backend Frameworks: Django, Django Rest Framework, NodeJS
- Databases: MySQLTools: Git, VSCodeOperating System: Debian