Antony Jude Shaman

Portfolio | Computer Science Student antonyjudeshaman.24cs@licet.ac.in | +91 6379223180 | GitHub rating: B-

FDUCATION

LOYOLA-ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY

BE IN COMPUTER SCIENCE Expected June 2023 | CGPA: 8.46/10.0

DON BOSCO MATRIC HR SEC SCHOOL

Grad. May 2020 Chennai, India

LINKS

Github:// AntonyJudeShaman LinkedIn:// antony-jude-shaman Leetcode:// AntonyJudeShaman (100+ Problems)

SKILLS

PROGRAMMING

Intermediate:

Python • JavaScript • TypeScript • Docker ReactJS • NextJS • MySQL • PostgreSQL • C • HTML • CSS • RestAPIs • Prisma ORM • NodeJS • Firebase Beginner:

• MongoDB • Tensorflow • Postman

COURSES

UNDERGRADUATE

Google Data Analytics [Link]
Architecting with Google Compute Engine
[Link]

Agile with Atlassian Jira [Link]

INTERESTS

TECHNICAL

Full stack development • Deep Learning • Blockchain • Open-Source Contribution • Blogs

NON-TECHNICAL

Cricket • Travel

BLOGS

GUIDE

REST APIs with Next.js App Router and ORM [Link]

NON-GUIDE

Technical Exploration [Link]

EXPERIENCE

DELONIX | FULL STACK INTERN

July 2023 - August 2023 | Chennai, India

- Led the development of a successful commercial triathlon website using *React, Firebase and Stripe* for optimal performance.
- Delivered all functionalities on time, including secure payments and efficient data management, resulting in a 35% increase in successful transactions and a 100% satisfaction of client.

FREELANCE | WEBSITE DEVELOPMENT

November 2023 - December 2023 | Chennai, India

- Architected and built a modern website using NextJS, PlanetScale and Prisma ORM for an architecture firm, empowering secure project management through an intuitive admin login system resulting in a 45% increase in website traffic and 20% growth in client acquisition.
- Boosted *organic visibility* and *search ranking* by meticulously integrating structured data for enhanced text results, achieving a near-perfect *Lighthouse score*.
- Implemented intelligent techniques such as *server side rendering*, resulting in a *50% reduction in page load times* for seamless performance.

PRO JECTS

ARTICLE SUMMARIZER [LIVE LINK]

January 2024

- Leveraged Next.js server-side rendering for *optimal SEO* and *performance*, while Tailwind CSS provided a *responsive* and *dynamic* interface.
- TypeScript ensured code maintainability and type safety.
- RapidAPI integrated seamlessly for various NLP functionalities, enabling accurate article summarization using OpenAI's GPT.

PORTFOLIO 3.0 [LIVE LINK]

December 2023

- Utilized *Octokit API* to create a *dynamic platform* showcasing a diverse range of projects. Visitors can explore and engage with *real-time project data*, providing an interactive and up-to-date portfolio experience.
- Developed thought-provoking blog posts using **Contentlayer**. A **user-friendly interface**, coupled with an intuitive contact form.
- Hosted on *Vercel*, the site prioritizes a seamless and visually appealing experience to effectively highlight my *work and skills*.

ACHIEVEMENTS

- Firstnaukri's Techquest #1 (1st out of 700 participants)
- Passed Linkedin skills assessment for CSS (Top 5%)
- Passed Linkedin skills assessment for *Front-end development* (*Top 15%*)
- Passed Linkedin skills assessment for *ReactJs* (*Top 5%*)
- Top 50 in Naan Mudhalvan for our team's water potability prediction model
- Passed Linkedin skills assessment for Machine (Top 30%)