Hello, I'm Anjosh J A. I'm currently a first-year B.Tech student at Marian Engineering College. I have a passion for coding, UI/UX design, and content writing. My academic journey began at Marion Villa Convent ISC School, Kumarapuram, where I not only completed my studies from KG to 12<sup>th</sup> but also had the honour of serving as Head Boy. I enjoy solving application-based problems and continuously challenge myself to learn new technologies and design techniques.

#### **Education**

B - Tech – Marian Engineering College

Currently in 1<sup>st</sup> Year, pursuing a degree in Computer Science & Engineering

High School – Marion Villa Convent ISC School, Kumarapuram

Completed KG to 12<sup>th</sup>; served as Head Boy

### <u>Interests</u>

- Content Writing: Crafting engaging narratives and informative content.
- UI/UX Design: Creating intuitive and aesthetically pleasing user interfaces.
- Coding & Problem Solving: Particularly skilled in Java and enthusiastic about tackling application-based challenges.

# **Projects**

While I'm in the early stages of my engineering journey, I have already worked on projects to sharpen my skills. You can explore these and more on my GitHub:

GitHub Portfolio: Explore various coding, web development, and design projects in my repository.

https://github.com/DHURANTHAM007

### Skills

- <u>Programming Languages</u>: Java (and continuously expanding my knowledge in other languages)
- <u>UI/UX Design</u>: Passion for creating user-centric designs using modern design tools
- <u>Problem Solving</u>: Strong analytical skills and a readiness to tackle realworld application challenges

## **Certifications & Achievements**

Head Boy – Marion Villa Convent ISC School, Kumarapuram

Demonstrated leadership and commitment throughout my schooling

## **Social Media & Contact**

Stay connected and follow my work on these platforms:

- GitHub
- LinkedIn
- Facebook
- Instagram
- Medium

Feel free to reach out via email at <u>anjosh753@gmail.com</u> or through any of these social media platforms. I look forward to connecting and exploring new opportunities!