

ALVI A V

LinkedIn: [linkedin.com/in/alvi-av/](https://www.linkedin.com/in/alvi-av/)

GitHub: github.com/A56-A5

Devfolio: devfolio.co/@a56

LeetCode: leetcode.com/u/A56A5

Email: alvvinod16@gmail.com

Mobile: +91-8589837817

PROFILE

Second-year B.Tech student in Data Science with a strong drive for full-stack web development and AI-driven solutions. I approach projects with a keen eye for detail and a passion for problem-solving and creative design. I'm eager to contribute my programming skills in a collaborative environment to build impactful software products and grow professionally.

SKILLS SUMMARY

- **Languages:** Python, JavaScript, HTML, CSS, C, C++, C#, Java
- **Frameworks/Libraries:** React.js, Next.js, Tailwind CSS
- **Databases:** MongoDB, MySQL
- **Tools & Version Control:** Git, GitHub

PROJECTS

- **Sensora.ai:** A platform bridging the gap between access and feeling in digital content, making it emotionally inclusive. **Engineered** a React/Vite frontend and integrated the Google Gemini 1.5 Flash AI engine
Project Link: <https://github.com/A56-A5/sensora>
- **Portal:** A cross-platform Python application for sharing your mouse, keyboard, clipboard, and audio across multiple devices on the same network.
Project Link: <https://github.com/A56-A5/portal>
- **Stockfolio:** A stock market educational and prediction platform designed to make financial knowledge and investment tools accessible to everyone, especially beginners and low-income individuals.
Project Link: <https://github.com/A56-A5/stockfolio>

EDUCATION

- **B.Tech in Computer Science Engineering (Data Science)** (2024-Present)
 - Christ College of Engineering, Irinjalakuda
 - APJ Abdul Kalam Technological University, Thiruvananthapuram
- **Class XII** (85.4%) (2022-2024)
 - Central Board of Secondary Education
 - St. Anne's Public School, Anathadam
- **Class X** (89.4%) (2022)
 - Central Board of Secondary Education
 - St. Anne's Public School, Anathadam

ACHIEVEMENTS

- **1st place** in Debugging Python (August 11, 2025) at Christ College of Engineering
- **1st position** in Idea pitching (February 6, 2025) at Christ College of Engineering
- **1st prize** in Web Development (July 9, 2024) at Christ College of Engineering

HOBBIES

- **Game Development:** Enthusiastic about creating small games, focusing on engaging mechanics and user experience.
- **Coding Projects:** Passionate about exploring new technologies through personal coding projects, constantly expanding technical horizons.