

ASHWANTH A

✉ ashwanthashu133@gmail.com | ☎ +918056511486 | 🌐 <https://ashwanth133.github.io>

🌐 www.linkedin.com/in/ashwanth-a-484871293 | 💻 github.com/Ashwanth133

About Me

Motivated Computer Science undergraduate with strong proficiency in Java, Javascript, and Databases. Currently advancing backend development skills with Spring Boot. Passionate about building efficient, scalable web applications and APIs, with a focus on clean code and practical solutions. Eager to contribute to impactful real-world projects.

Education

• **Bachelor of Engineering | Nandha Engineering College | 2023 – 2027**

CGPA : 8.3/10

Skills

- **Programming:** Java, JDBC, MySQL, Python (Basics)
- **Web Development:** HTML, CSS, React, JavaScript, Spring Boot
- **Tools & Concepts:** Git, Debugging, Problem Solving, DSA (Intermediate)
- **Soft Skills:** Team Collaboration, Time Management, Problem Solving, Effective Communication

Projects

- **PersonalPortfolio** – Designed and implemented a personal portfolio showcasing skills and projects.
Responsive layout with interactive features. [View Portfolio](#) — [GitHub Repo](#)
- **Online Voting System** - Developed an online voting system using the MERN stack where students can view candidates and cast votes, and the admin manages candidates and publishes results securely.
- **Gym Management Website** – Developed a Gym Management Application with authentication and CRUD operations. Java backend connected to MySQL using JDBC. Responsive frontend built with HTML, CSS, and JavaScript.
- **Mini Projects** – Login Form Validation, Terminal based Bank Management System (Spring Boot) and other web-based applications demonstrating backend logic and responsive design.

Certifications

- Cloud Computing (Score: 64 marks)
- Mongo DB Certification

Interested Fields

Backend Development, API Development, Web Development.

Achievements

- Attended 24 hours Hackathon in Sengunthar Engineering College,
- Solved 200+ Leetcode Problems,
- Completed Internship in W3 Developers as an Full stack developer.