

Eshan Singh

Gurugram, Haryana, India | +91-7903893191 | accseshansingh@gmail.com
[LinkedIn](#) | [GitHub](#) | [Website](#)

Professional Summary

Software Development Engineer with extensive backend development and system design experience. Proficient in building scalable microservices, API design, and cloud-based infrastructure. Demonstrated leadership as Backend Lead for ABDM integration in healthcare projects, with hands-on development in Golang, TypeScript, and Node.js. Strong problem solver with experience in IAM systems, data modeling, and cross-functional collaboration.

Experience

- **Farmako Healthcare Private Limited**, Gurugram, India Sep 2022 – Present
 - Backend Lead for ABDM (Ayushman Bharat Digital Mission) integration; designed and implemented scalable backend components enabling interoperability and compliance.
 - Architected an internal management system with modular microservices and robust data models.
 - Developed IAM systems for secure authentication and authorization.
- **Mintair XYZ**, Gurugram, India Jan 2024 – Present
 - Software Development Engineer focused on backend services; contributed to API design, data modeling, and service reliability.
- **Heiphen**, Remote Aug 2021 – Jul 2022
 - Software Development Engineer Intern; contributed to backend tasks and gained exposure to distributed systems.

Education

- **B.Tech in Computer Science and Engineering**, SRM Institute of Science and Technology, Chennai, India Graduation: 2024
 - GPA: 9.1 CGPA

Skills

- **Technical:** Golang, TypeScript, SQL, PostgreSQL, MongoDB, AWS, GCP, Azure
- **Soft:** Public Speaking, Debate Champion (State Level), Communication Skills
- **Languages:** English, Bengali, Hindi, Basic French, Basic Marathi

Projects

- None yet.

Job Expectations (to be provided)

Paste the job description text or provide the job profile URL to tailor this resume to the specific expectations. A tailored version will highlight the responsibilities, required technical skills, and impact metrics emphasized by the employer.