

Varad Singhal

Full Stack Developer

Chennai, India,

varadsinghal1526@gmail.com

+91 7805841826

Summary

Visionary Full Stack Developer excelling in Flutter and backend development, consistently delivering scalable mobile applications and fostering collaboration with cross-functional teams to fulfill client requirements and optimize business processes.

Experience

Full Stack Developer Intern

Digisys Innosol Pvt Ltd, Chennai, IN

Jan 2026

Troubleshooted, tested and remedied issues before software deployment. Developed, tested, and deployed new features on web applications using Next.js. Collaborated with other developers to create scalable architecture for web applications. Provided consultancy services to clients, identifying needs and recommending tailored solutions to enhance business operations.

Full Stack Developer Intern

Turn2Law, Chennai, IN

Sep 2025 — Jan 2026

Created, tested, and deployed new features for web applications utilizing Next.js. Developed RESTful API endpoints with Node.js and Express to enhance functionality. Collaborated with legal teams to understand software requirements and user needs. Assisted in backend development with Node.js and Express for server-side functionality.

Education

Bachelor of Technology, Computer Science And Engineering, Kattankulathur, Chennai, Tamil Nadu, India, 2024 — 2028

SRM Institute of Science And Technology

Received Top Achiever Award for the First Year by Department of Computing Technologies, SRMIST. CGPA: 9.88. Pursuing Honors in Financial Analytics. Member of Google Developer Groups and Qwiklab Developer Club.

Skills

- **Application and Flutter development**
- **Backend development**
- **RAG methodology**

Certifications and Licenses

Salesforce Certified Agentforce Specialist, IBM iOS and Android Mobile Application Developer Professional Certification

Websites and Social Links

LinkedIn: <https://www.linkedin.com/in/varad-singhal-ba1361326/>

GitHub: <https://github.com/VaradSinghal>

Portfolio: <https://portfolio-varad.vercel.app/>