

# Deepa Selvakumar

Chennai, Tamil Nadu, India | +91 97916 72016 | [sdeepa0711@gmail.com](mailto:sdeepa0711@gmail.com) | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

## EDUCATION

Sri Shanmuga College of Engineering and Technology   Salem, India	May 2025
Bachelor of Technology in Information Technology   CGPA: 8.1	
HSC   Government Higher Secondary School   Namakkal, India	April 2021
Percentage: 93%	
SSLC   Government Higher Secondary School   Namakkal, India	April 2019
Percentage: 91%	

## PROFESSIONAL SUMMARY

- Motivated engineering graduate with strong fundamentals in full-stack development and problem-solving. Skilled in Python, Java, and modern web technologies to build clean and user-focused applications. Seeking an entry-level role to apply my skills in real-time projects and grow as a software engineer.

## SKILLS

**Programming Languages:** Python, Java.

**Frontend:** HTML, CSS, JavaScript, React.js.

**Backend:** Node.js, Express.js, Spring Boot.

**Database:** MySQL, PostgreSQL.

**Tools and Platforms:** Visual Studio Code, Postman, Eclipse, IntelliJ IDEA, GitHub.

## INTERNSHIP

Full Stack Developer Iviewsense Private Ltd.,	Jan 2024 - July 2024 Chennai, India
--	--

## PROJECTS

### FULL STACK DEVELOPMENT

**MyKe Notes: Personal Notes** | [Live](#)

- Developed a secure notes application enabling users to create, update, and **manage personal notes efficiently**.
- Built using **React.js, Node.js, Express.js, PostgreSQL, and JWT** authentication for secure user access.
- Users register and log in to access their own dashboard, where they can **add, edit, delete, and view notes** linked to their unique account.

**Ecomaadi – Client Project:** Single-page Gardening Service Website | [Live](#)

- Built a fully responsive, client-ready website using **React.js & Material UI**.
- Implemented smooth UI components, reusable layouts to improve user experience.
- Collaborated with the client to refine the design and delivered a production-ready website.

**Library Management System: Student & Admin Portal** | [Source Code](#)

- Developed a system where students can check **book availability, reserve books, and submit suggestions**.
- Built using **React.js, Express.js, MongoDB, JWT** authentication, and role-based authorization.
- Students and admins log in securely: **students manage their book activities while admins monitor reports, book status, and suggestions in a dedicated dashboard**.

## CERTIFICATES

- Skill Safari – Web Development Workshop.
- Iviewsense Private Ltd. – Full Stack Development.

## AREA OF INTEREST

- Full Stack Development.
- Exploring AI-powered developer tools.