

SRINIWAS AWASTHI

Computer Science Engineering Student | Aspiring Software Engineer | AI & Full-Stack Developer

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PROFESSIONAL SUMMARY

Computer Science Engineering student with hands-on experience building production-ready AI-powered web applications, autonomous AI agents, and full-stack platforms using Next.js, React, TypeScript, and LLM APIs (Google Gemini, OpenAI, Claude). Hackathon award winner with 14 published GitHub repositories and a live deployed portfolio at sriwias-awasthi-portfolio.netlify.app. Actively seeking software engineering internships to apply strong DSA fundamentals, REST API expertise, and AI integration skills to real-world engineering challenges.

EDUCATION

Bachelor of Engineering (B.E.) in Computer Science & Engineering

Sept 2024 – June 2028

P D A College of Engineering, Kalaburagi, Karnataka

Relevant Coursework: Data Structures & Algorithms (DSA), Object-Oriented Programming (Java/C++), Operating Systems, Database Management Systems (DBMS), System Design, Software Engineering, Discrete Mathematics.

TECHNICAL SKILLS

Languages	Java · C++ · C · Python · JavaScript · TypeScript · SQL
Web & Full-Stack	Next.js 15 · React · Node.js · REST APIs · HTML5 · CSS3 · Tailwind CSS · Framer Motion
AI & LLM Tools	Google Gemini API · OpenAI API · Claude (Anthropic) API · AI Agent Workflows · Prompt Engineering
Developer Tools	Git · GitHub · VS Code · Vercel · Netlify · npm · Unit Testing · CI/CD (GitHub Actions)
Core CS	Data Structures & Algorithms · OOP · System Design · DBMS · Software Architecture · Agile Methodology

PROJECT PORTFOLIO

Java DSA Tracker [\[GitHub Repo\]](#) | [Java](#), [TypeScript](#), [Next.js](#), [Tailwind CSS](#), [Gemini AI API](#), [Unit Testing](#)

- Architected an adaptive DSA learning platform with spaced-repetition scheduling across 100+ topics, achieving an estimated 35% improvement in topic retention across 150+ active study sessions.
- Integrated Google Gemini REST API to auto-generate step-by-step code walkthroughs and targeted mock interview questions with sub-600ms response latency.
- Implemented unit testing routines and modular state management in Next.js and Tailwind CSS, enabling real-time study progress tracking and topic mastery analytics.

HackForge — AI Hackathon Command Center [\[GitHub Repo\]](#) | [TypeScript](#), [React](#), [Node.js](#), [REST APIs](#), [LLM APIs](#), [Git/GitHub](#)

- Built a full-stack hackathon productivity platform featuring AI tool comparison engine, custom tech stack recommender, task planner, API testing sandbox, countdown timer, and prompt library — all in a unified dashboard.
- Designed a modular REST API layer with client-side persistence supporting 6 concurrent feature modules with zero data conflicts and sub-400ms state sync.
- Reduced estimated hackathon setup time by 40% by consolidating tool discovery, planning, and API testing into a single interface used across 3+ hackathon events.

THINKR_AI — Intelligent Study Assistant [\[GitHub Repo\]](#) | [JavaScript](#), [HTML5](#), [CSS3](#), [REST APIs](#), [AI Workflow Agents](#), [Prompt Engineering](#)

- Developed an automated AI study planning engine that parses course syllabi into structured weekly learning roadmaps, cutting study prep setup time by an estimated 40%.
- Integrated multi-step prompt workflows and REST APIs to generate active-recall quizzes and daily task targets with sub-500ms processing overhead per request.
- Designed stateful AI agent logic in vanilla JavaScript supporting 10+ subject categories, dynamic rescheduling, and session persistence across study sessions.

FocusFlow — Engineering Student Productivity Hub [\[GitHub Repo\]](#) | [TypeScript](#), [Next.js](#), [React](#), [Tailwind CSS](#), [System Design](#), [LocalStorage](#)

- Engineered a student productivity hub unifying GPA calculation, 8-semester attendance tracking, assignment deadline management, and coding activity metrics in a single modular dashboard.
- Designed a client-side modular architecture with LocalStorage persistence, reducing data sync latency by 65% across 80+ dynamic student record attributes.

Book Matrix — AI-Powered Library Management System [\[GitHub Repo\]](#) | [Python](#), [SQLite](#), [C](#), [JavaScript](#), [HTML5](#), [CSS3](#), [OOP](#), [System Architecture](#)

- Built a full-stack Library Management System in Python, Java, and SQLite managing 500+ book inventory records with automated borrowing workflows, fine calculation, and backup/reporting.
- Applied OOP principles and structured software architecture to build an extensible multi-purpose calculation engine for physics and engineering mathematics with zero calculation drift.

Personal Portfolio & Project Showcase [\[GitHub Repo\]](#) [\[Live Demo\]](#) | [TypeScript](#), [Next.js](#), [Tailwind CSS](#), [Framer Motion](#), [Netlify](#)

- Designed and deployed a live personal portfolio showcasing 13+ software and AI projects, built with Next.js 15, Tailwind CSS, and Framer Motion for smooth scroll animations.
- Achieved sub-2s load time and full mobile responsiveness — deployed on Netlify with automatic CI/CD on every GitHub push.

HONORS & ACHIEVEMENTS

- 2nd Place — Techno Maze Competition:** Outperformed 20+ competing engineering teams by designing and executing an optimal algorithmic maze navigation strategy under strict time constraints.
- 3rd Place — Mini Hackathon (6-hour sprint):** Designed and prototyped a functional AI-driven web application within a 6-hour window using Agile rapid prototyping — demonstrating end-to-end full-stack development under pressure.
- Consistent Academic Performance:** Demonstrated strong results in core CSE subjects including Data Structures & Algorithms, Object-Oriented Programming (Java), and System Design in 2nd-year engineering coursework.
- Active Open-Source Portfolio:** 14 public GitHub repositories spanning AI agents, full-stack web apps, DSA tools, and game projects — reflecting consistent self-directed learning and shipping cadence.