SRINIVASA PRADEEP S

LinkedIn LeetCode C GitHub

EDUCATION

PSG Institute of Technology and Applied Research

Bachelor of Engineering in Computer Science

Sep 2021 – May 2025 CGPA: 8.40/10.0

• Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, Database Management Systems, Software Engineering

SPIC Nagar Higher Secondary School

Higher Secondary Certificate - Computer Science

PROFESSIONAL EXPERIENCE

Amazon Development Center India

Jan 2025 - Jun 2025

Jun 2019 - May 2021

Percentage: 95.53%

Software Development Engineer Intern

Chennai, India

- Engineered Java to C++ framework migration across 12 microservices, achieving 25% performance improvement and 40% memory optimization for systems handling 2M+ daily requests
- Collaborated with cross-functional teams to redesign system architecture, reducing production downtime by 15% through enhanced fault tolerance mechanisms
- Developed automated testing frameworks achieving 99.5% system reliability for mission-critical applications

SAP Labs India Apr 2023 – May 2023

Software Developer Intern

Bengaluru, India

- Built cloud-native invoice processing platform using **React.js and AWS**, scaling to process **1,200+ documents daily** with **97.8% accuracy** for enterprise clients
- Implemented RESTful APIs with **Spring Boot and MongoDB**, delivering **sub-200ms response times** while supporting **500+ concurrent users**
- Optimized database queries with Redis caching, boosting performance by 35% and accelerating deployment cycles by 82% through CI/CD automation

TECHNICAL PROJECTS

MedQuery - Natural Language Database Interface | C++, Python, LLaMA, PostgreSQL | &

Nov 2024

- Designed NLP-to-SQL translation system for Electronic Health Records, achieving 83.6% accuracy across 2,500+
 complex medical queries serving 500+ healthcare professionals
- Built distributed C++ backend with custom query optimization, reducing average response time by **60**% for real-time clinical decision support

ClaimAI - Intelligent Expense Management | Python, Flask, React.js, MongoDB, RAG | 6

Aug 2024

- Delivered ML-powered expense processing system using RAG architecture and Phi-3 model, handling 10,000+ claims with 95.2% classification accuracy
- Built scalable Flask API with ChromaDB vector database, supporting 200+ concurrent users with consistent 150ms response times

Smart Shopping Advisor - Browser Extension | JavaScript, Chrome APIs, Gemini AI

Mar 2024

- Launched AI-powered shopping assistant with **1,000+ daily active users**, integrating Gemini AI for personalized recommendations across **50+ e-commerce platforms**
- Enhanced API efficiency through intelligent caching, reducing operational costs by **40**% while maintaining **sub-second response times**

TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++, JavaScript, HTML5, SQL, Bash (3+ years experience)

Frameworks & Technologies: Spring Boot, React.js, Node.js, Flask, Express.js, RESTful APIs, Chrome Extensions

Databases & Cloud: PostgreSQL, MongoDB, MySQL, Redis, AWS (EC2, Lambda, RDS, S3), ChromaDB

Development Tools: Git, Docker, Jenkins, CI/CD, IntelliJ IDEA, VS Code, Postman

Specializations: Machine Learning, Natural Language Processing, System Architecture, Performance Optimization

ACHIEVEMENTS & CERTIFICATIONS

- Solved 450+ algorithmic problems on LeetCode with Top 16.6% ranking in Weekly Programming Contests
- PCAP Python Programming and CCNA Network Associate certifications from Cisco Systems
- NSS Coordinator (2023-24) and School Pupil Leader (2019), showcasing leadership and teamwork capabilities