

# AVIJIT PRATAP SINGH

## Software Developer • Full-Stack / Backend Engineering

Email: avijitpratapsin@gmail.com | Contact: +91 9630938987 | [Github](#) | [LinkedIN](#) | [Portfolio](#) | [Leetcode](#)

### SUMMARY

Software Developer with hands-on experience building AI-driven and full-stack web applications using React, Node.js, and cloud-native architectures. Strong in REST API design, LLM integration, system scalability, and performance optimization, with experience on delivering low-latency, production-ready systems with measurable impact.

### PERSONAL PROJECTS

#### AI-Driven Healthcare Symptom Checker | React.js, Node.js, AWS Lambda, API Gateway, Redis, LLaMA

GitHub - [github.com/Avijeet12/healthcare-symptom-checker](https://github.com/Avijeet12/healthcare-symptom-checker) | Live - [hsc.avijitsingh.dev](https://hsc.avijitsingh.dev)

- Built a full-stack AI symptom-checker using React.js and serverless Node.js on AWS Lambda/API Gateway; handled 1,000+ user queries with ~85-90% contextual diagnostic accuracy.
- Integrated Hugging Face Inference Router (OpenAI-compatible, LLAMA-3.1-8B) with production resiliency automatic retries, timeout handling, 429 backoff, and model-load polling.
- Implemented Redis caching with deterministic keys and 24-hour TTL, reducing repeat-query latency and upstream LLM calls under concurrent workloads.
- Delivered secure REST APIs using server-only secret isolation and Vercel proxy routing; achieved <300 ms average response time while preventing CORS and key-exposure risks.

#### AstraQA - Selenium Script Generator | Next.js, Node.js, PostgreSQL, Prisma, Supabase S3, LLaMA

GitHub - [github.com/Avijeet12/AstraQA](https://github.com/Avijeet12/AstraQA) | Live - [astrqa.avijitsingh.dev](https://astrqa.avijitsingh.dev)

- Built an AI-driven Selenium script generation platform using Next.js (App Router), Node.js, and PostgreSQL with Prisma ORM, reducing manual test authoring effort by ~60-70%.
- Designed Supabase S3-based ingestion to process 100+ page knowledge bases per build, improving LLaMA-powered test-case relevance by ~40% versus prompt-only generation.
- Developed modular backend APIs for knowledge-base construction, RAG-assisted LLAMA test generation, and Selenium script synthesis, sustaining <50 ms average PostgreSQL query latency.
- Deployed on Vercel with Google/GitHub authentication and background processing, delivering scalable performance under heavy workloads with future multi-LLM extensibility.

### EDUCATION

#### B.Tech in Computer Science and Engineering

Vellore Institute of Technology, Andhra Pradesh

Expected Graduation: July 2026 | CGPA: 8.51

### SKILLS

#### Programming Languages

Java, JavaScript, SQL

#### Frameworks & Libraries

React.js, Next.js, Node.js, Express.js, HTML5, CSS3

#### Database & Caching

PostgreSQL, MySQL, MongoDB, Redis (Caching)

#### Cloud & Devops Tools

Git, GitHub, Docker, AWS, Google Cloud Platform, Vercel, Supabase

#### Backend & APIs

RESTful APIs, Authentication & Authorization, Integration Testing, CI/CD Pipelines

#### CS Fundamentals

Operating Systems, Computer Networks, DBMS, Object-Oriented Programming, Algorithms & Data Structures

#### Interests

Backend architectures, scalable platforms, LLM & RAG applications, DevOps

### ACHIEVEMENTS

- Solved 300+ Data Structures and Algorithms problems on [LeetCode](#)
- [CodeChef](#) Rating: 854 (Competitive Programming)

### CERTIFICATIONS

DevOps and Agile Thinking - IBM SkillsBuild (2025) | Credential ID: 1SckikiMEo

Generative AI Certification - Oracle (2025) | Credential ID: 101988911OCI25GAIOPCP