HARSH AGRAWAL

J (+91) 9636504390 — ■ agrawalharsh1028@gmail.com — 🛅 <u>LinkedIn</u> — 🥎 <u>GitHub</u> — 🥠 <u>LeetCode</u> —

Education

Bachelor of Technology

Computer Science and Engineering

Jul 2021 – June 2025 8.0 CGPA

Technical Skills

- Languages: Java, C++, C#, JavaScript, TypeScript
- Core CS Concepts: Data Structures, Algorithms, Object-Oriented Design, Distributed Systems
- Frontend: React.js, Redux, Redux-Saga, HTML5, CSS3, Bootstrap, Tailwind CSS, jQuery, AJAX, Kendo UI
- Backend: Node.js, Express.js, ASP.NET Web API, Spring Boot*
- Databases: MySQL, PostgreSQL, MongoDB, Redis, ElasticSearch
- DevOps & Tools: Git, GitHub, Docker, AWS (EC2, S3), Postman, VS Code, IntelliJ IDEA
- Messaging & Queuing Systems & Authentication: RabbitMQ, Kafka, JWT, OAuth2
- Testing & Build Tools: Jest, React Testing Library, Selenium, TestNG, Maven, Jenkins, Webpack, CI/CD
- Technologies: Kubernetes, AWS Lambda, REST APIs, Microservices, POM Framework, JSON, XML

Experience

Casepoint LLC

Jan 2025 – Present

Surat

Software Engineer

- * Contributing to the development of enterprise applications like **FOIA Express** and **eCase**, flagship workflow solutions by **Opexus**, under Casepoint's engineering team.
- * Designing and implementing scalable features across both frontend and backend, focusing on user experience, performance, and modularity.
- * Developed reusable components and integrated APIs to handle complex workflows involving user permissions, request tracking, dynamic forms, and approval cycles.
- * Collaborated with cross-functional teams including QA, Product, and DevOps to ensure timely delivery of new features and enhancements in an Agile environment.
- * Played a key role in optimizing legacy code, reducing load times by refactoring UI components and improving backend response handling.
- * Participated in daily standups, sprint planning, and code reviews, contributing to a clean, maintainable, and testable codebase.
- * Technologies: Java, Spring Boot, REST APIs, JavaScript, React.js, SQL Server, Git, Jenkins

Casepoint LLC

June 2024 - Dec. 2024

Software Engineer Intern

Surat

- * Developed a scalable full-stack **Job Recruitment Platform** enabling **10,000+** candidate-recruiter interactions with real-time listings and profile management, improving job match success by **20%**.
- * Engineered secure role-based access using ASP.NET Web API & MVC, implementing JWT and OAuth2 protocols, resulting in 100% elimination of unauthorized access and aligning with security compliance standards.
- * Integrated powerful live search and bookmarking features with **jQuery** and **ElasticSearch**, enhancing search speed and accuracy by 45% and improving user experience.
- * Leveraged **Kafka** for asynchronous communication between services (e.g., job submission, recruiter notifications), increasing system **scalability**, decoupling services, and improving message reliability.
- * Optimized database performance using **PostgreSQL** and **Redis** caching strategies, reducing average response time by 40% and significantly improving application throughput.
- * Technologies: ASP.NET Web API, ASP.NET MVC, PostgreSQL, Redis, ElasticSearch, Kafka, JWT, OAuth2, Kubernetes, Docker, AWS EC2, jQuery, Kendo UI, AJAX

E-Waste Trade Hub

June 2023 - Feb 2025

Parul University — Guided by Bhasha Anjaria and Rachit Mishra

- · Revolutionized **e-waste management** by creating a secure and scalable E-Waste Trade Hub, driving sustainable recycling and efficient digital transactions.
- · Empowered seamless e-waste trading by enabling **sellers** to showcase products with images and buyers to submit offers, ensuring transparency and efficiency.
- · Developed an offer acceptance/decline system and reward-based incentives, increasing user engagement by 30%.
- · Designed an intelligent ticketing system that auto-categorizes concerns, reducing issue resolution time by 40%.
- · Implemented an AI-powered **chatbot** to handle user queries, providing 24/7 automated support and reducing manual intervention.
- · Technologies: React, Node.js, Express, MongoDB, Tailwind CSS, Docker, AWS, jQuery, Redis.

Achievements

- * Developed advanced coding solutions that resulted in an impressive ranking of 2063 among over 30,000 participants during a global LeetCode contest, exemplifying strong algorithm development capabilities.
- * Ranked **2063** globally among 30,000+ participants in a **LeetCode Contest**, showcasing algorithmic proficiency.
- * Reached the final round of a Code Debugging competition, placing in the top 10,000+ participants.