

# Aryan Kumar Raj ([Link](#))

✉ [arkrraj@gmail.com](mailto:arkrraj@gmail.com)   ✉ [Github](#)   ✉ [Linkedin](#)   ✉ [GFG](#)   ✉ 8434827927   ✉ [Leetcode](#)

## Projects

- **Shopper –E-commerce [Website](#)**- Developed an e-commerce web application and implemented a backend management system to store user profiles, cart items, and order history. Built RESTful APIs to handle user data persistence, cart operations, and order management.  
**Tech:** React, APIs, Express.js, SQL.
- **Document Intelligence Platform** - Built a scalable web-based system to process 8+ document formats and deliver context-aware query responses via RESTful APIs. Integrated Google GenAI and optimized request handling and prompt workflows, reducing average response latency by ~30%.  
**Tech:** Python, FastAPI, Google GenAI, REST APIs, Cloud.
- **TravoAI ([Link](#))** - AI-driven travel assistant developed using **React (Vite)** and **Node.js (Express)** with a **serverless backend on Vercel** and frontend deployed on **Netlify**. It leverages **Groq LLM (LLaMA 3.1)** for natural language intent extraction and trip planning, supporting hotel and bus search through **REST APIs**, modular components, and environment-based configuration.  
**Tech:** Node.js, Express.js, React (Vite), Groq LLM, JavaScript, TailwindCSS, REST APIs.

## Experience

- **Frontend Development Intern – Octanet** (1 May 2024 – 1 July 2024)
  - Gained hands-on experience in frontend web development fundamentals during the training period.
  - Built and delivered multiple frontend-focused mini projects, improving understanding of component-based UI design, performance considerations, and debugging practices.
  - Collaborated with mentors to understand real-world development workflows and code quality standards.
- **Frontend Developer – Proscon Automation and Training Institute** (1 June 2025 – 1 August 2025)
  - Maintained and enhanced the company website, resolving UI and performance-related issues.
  - Identified and fixed critical bugs, improving overall site stability and user experience.
  - Implemented performance optimizations that reduced website loading time by approximately 40%.

## Skills

- **Programming Languages:** C++, C, Python, JavaScript.
- **Backend Development:** FastAPI, Express.js, Backend System Design.
- **API Development:** REST APIs, API Design, JWT Authentication.
- **Databases:** PostgreSQL, SQLite.
- **Data & Analytics:** Pandas, NumPy, Data Visualization.
- **Tools:** Microsoft Excel, Microsoft PowerPoint, Microsoft Word.

## Achievements

- Secured **3rd place among 100+ teams** at HackTech 2025, organized by Thapar Institute of Engineering and Technology, for building a production-ready technical solution.
- Maintained **long-term consistency** by participating in **100+ competitive programming contests**, achieving **4★ on GeeksforGeeks** and **1500+ rating on LeetCode**.

## Education

- Bachelor of Technology (B.Tech) in Computer Science & Engineering, Rajasthan Technical University, Kota  
2022 - 2026