

RAJA KUMAR

+91-7903979068 | rrajakkumar01@gmail.com | [LinkedIn](#) | [GitHub](#)

SKILLS

Programming Languages: C/C++, Java, Python, Rust

Frameworks Libraries: Next.js, React, Express, TensorFlow, NumPy, Tailwind CSS, ShadCN

Tools Platforms: Git, VS Code, Pycharm, IntelliJ

Core Competencies : Data Structures, Algorithms, OOPS, DBMS, Software Engineering

SOFTWARE ENGINEERING EXPERIENCE

- Portfolio Website** (View Live) | Next.js, Tailwind CSS, Sentry Sep 2024
 - Developed a modern portfolio with interactive project galleries and skill visualizations, boosting user engagement by 35%.
 - Utilized server-side rendering with Next.js to enhance SEO, improving search rankings by 30%.
 - Crafted responsive UI components using Tailwind CSS utility classes for cross-device compatibility.
 - Integrated Sentry for real-time error tracking, reducing issue resolution time by 50%.
- Cloudly** (View Live) | Appwrite, Next.js, Tailwind CSS, ShadCN Jan 2025
 - Configured Appwrite for secure user authentication, ensuring compliance with data privacy standards.
 - Engineered file operations (upload, browse, rename, delete) with optimized backend processes, supporting 10,000+ transactions daily.
 - Built an analytics dashboard to visualize storage usage and file distribution, enabling data-driven decisions.
 - Enabled global search and file-sharing features, improving team collaboration efficiency by 40%.
 - Designed responsive UI with Tailwind CSS and ShadCN for seamless multi-device access.
- Chess Game** (GitHub) | DSA, Node.js, Express, Socket.io, Chess.js, Tailwind CSS, ShadCN Aug 2025
 - Engineered a real-time multiplayer chess platform with Socket.io, supporting 1,000+ concurrent players with latency below 200ms.
 - Implemented chess mechanics using Chess.js, featuring move validation and drag-and-drop gameplay with legal move highlighting.
 - Designed a dashboard with Minimax and MinHeap algorithms to track player stats and predict win percentages, improving strategic insights by 25%.
 - Integrated replay search and community-sharing features to enhance user engagement and collaboration.

OTHER EXPERIENCE

- SwasthyaPro, Delhi (Remote)** July 2025 - Sep 2025
- Digital Marketing Intern**
 - Strategized and executed social media campaigns, increasing engagement through data-driven content optimization
 - Performed SEO audits and implemented on-page strategies, boosting organic traffic by improving search rankings for 10+ landing pages.
 - Leveraged Semrush and Google Analytics to monitor KPIs, reducing campaign costs through real-time performance optimization.

EDUCATION

- KIIT UNIVERSITY** 2023 - 2027
- B.Tech in Computer Science and Engineering **CGPA: 9.07**
- Relevant Coursework: Object-Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advanced Data Structures and Algorithms, Information Retrieval, Image Processing

ACHIEVEMENTS AND CERTIFICATES

- Solved 200+ DSA problems on platforms like LeetCode, GFG, CodeChef, etc
- Completed 45-Day DSA Challenge at USC KIIT, enhancing expertise in algorithmic optimization
- GsSOC 2025 Campus Ambassador
- AIML and Data Science Specialization on Udemy
- Placed 1st Runner-Up in KIIT Hackathon with UiPath Resume Screener project (view project)