Pranav Raj

+91-6202939694 | rajpranavxc@gmail.com | linkedin.com/in/rajpranavxc/ | github.com/rajpranavxc | rajpranav.vercel.app

EDUCATION

Indian Institute of Technology(IIT) Patna

Patna, India

Bachelor of Technology - CPI: 8.34/10 (current)

July 2021 - May 2025 (Expected)

WORK EXPERIENCE

Zeotap

Bengaluru, India

(Software Engineer Intern)

December 2024 - Present

- Refactoring synchronous APIs into asynchronous APIs, utilizing non-blocking I/O and concurrency models to reduce latency by over **30**%.
- Built a containerized monitoring stack with custom SQL queries, reducing issue detection time by 95% with auto alerts on Slack and PagerDuty.
- Tech stack: Java, PostgreSQL, Smarty, Postman, Prometheus, Harness, GCP, PagerDuty.

Coinbase

Bengaluru, India

(Software Engineer Intern)

May 2024 - August 2024

- Developed a dependency graph tool that streamlined data source relationships, adopted by 15+ teams, achieving over 50% reduction in data retrieval time.
- Deployed a pre-commit hook to trigger on dependency changes, reducing commit latency by 40%.
- Utilized Go, JavaScript, and Bash Scripting along with D3.js, Docker, Datadog, and CI/CD pipeline to enhance development efficiency and automate workflows.

ACHIEVEMENTS

- Obtained Expert status on Codeforces, maximum rating of 1777. Profile
- Earned 5-Star rank on CodeChef, highest rating of 2069. Profile
- Achieved Guardian title on LeetCode with a peak rating of 2451, ranking in the top 0.3%. Profile
- Attained a global rank of **404** and All-India Rank of **22** in Round 1 of **Meta Hacker Cup 2024**, competing among **22,000**+ participants. Certificate
- Ranked 115th out of 3000+ teams in the ICPC 2024 Prelims.
- Acquired a global ranking of **36** out of **100,000**+ contestants in TCS Codevita Season 12 Round 1.
- Placed in the top 1% of 42,000+ teams in TVS Credit 6.0 IT Challenge, showcasing strong technical skills.
- ullet Secured a worldwide ranking of ${f 41}$ out of ${f 1900}+$ participants in the contest organized by IIT Ropar. Ranklist

Projects

QuickSell's Kanban Board

Live Site

Source Code

October 2024

- Engineered an interactive Kanban board for QuickSell using ReactJS and JavaScript, achieving 100% coverage for real-time grouping (status, user, priority) and sorting (priority, title).
- Boosted rendering speed by 40% with optimized React architecture and state management.
- Utilized a **RESTful API** for fetching the latest ticket data while ensuring a responsive UI.

AI Article Summarizer

<u>Liv</u>e Site

Source Code

July 2023

- Executed a scalable React-powered article summarization platform achieving over 90% accuracy.
- Enhanced history tracking, clipboard copying, form handling, and error management, reducing user errors by 40% and building expertise in React, JavaScript, CSS, HTML, Git, and RapidAPI.

Skills & Courses

- Programming: C++, C, Java, Go, JavaScript, Shell Scripting, SQL.
- Libraries/Professional Skills and Tools: Microservices, React, Docker, Git, PostgreSQL, Postman, AWS S3, Prometheus, Grafana, D3.js, Tailwind CSS, Object Oriented Programming (OOP).
- Courses: Programming & Data Structures, Foundations of Machine Learning, Introduction to Data Science.
- Competitive Programming: Tackled 3000+ problems, enhancing Data Structures and Algorithms skills.