J+91-6202939694 **☑** rajpranavx@gmail.com **in** linkedin.com/in/rajpranavxc/

github.com/rajpranavxc

pranav.app

EDUCATION

Indian Institute of Technology(IIT) Patna

B. Tech - CBE - CPI: 8.43 (current)

Patna, India

July 2021 - May 2025(Expected)

Chinmaya Vidyalaya

Bokaro, India

AISSCE - PCM and Computer Science conducted by CBSE - Grade: 92.2%

April 2018 - March 2020

Work Experience

Coinbase

Remote, India

(Software Engineering Intern)

May 2024 - August 2024

- Developed the frontend and backend for a **dependency graph tool** that clarified complex data source relationships, leading to adoption by 15+ teams and over 50% reduction in data retrieval time.
- Integrated a pre-commit hook designed to selectively trigger on dependency changes, optimizing the commit process and achieving a 40% reduction in commit latency.
- Created custom dashboard on Datadog for displaying metrics & facilitating effective monitoring.
- o Utilized Go, JavaScript, D3.js, DSA, Shell Scripting, Datadog, Docker, Amazon S3, JIRA, Git and GitHub Workflow actions to enhance development efficiency and streamline workflows.

MathonGo

Remote, India

(Developer Intern)

Dec 2021 - Jan 2022

• Contributed to the development of an adaptive learning platform, improving personalized learning for 5000+ JEE aspirants by optimizing content delivery and user engagement.

ACCOMPLISHMENTS

- Expert on Codeforces with a maximum rating of 1703. Profile
- 4 Star on CodeChef, attaining a peak rating of 1920. Profile
- Knight on LeetCode, achieving a highest rating of 2117. Profile
- Secured a worldwide ranking of 41 out of 1900+ participants in the contest organized by IIT Ropar. Ranklist
- Achieved a global rank of **391** out of **29,000**+ contestants in LeetCode's Biweekly Contest 111. Ranking
- Acquired a global ranking of 1664 in the Google Farewell Round 2023. Certificate
- Attained global rank 1273 and All-India Rank 208 in Round 2 of Meta Hacker Cup 2023. Certificate

PROJECTS

AI Article Summarizer

Source Code

Website

July 2023

- Executed a scalable React-powered article summarization platform achieving over 90% accuracy.
- Enhanced functionality for history tracking, clipboard copying, form event handling, and error management, leading to a 40% reduction in user errors and improved user experience.
- Gained significant experience in React, JavaScript, CSS, Tailwind CSS, HTML, and Git.

Skills & Courses

- **Programming:** C, C++, Go, Python, JavaScript, Shell Scripting, SQL.
- Libraries/Professional Skills and Tools: D3.js, ReactJS, Object Oriented Programming(OOP), VS Code, Git, GitHub, JSON, Datadog, JIRA, Docker, Amazon S3, File Handling, MySQL.
- Courses: Programming & Data Structures, Foundations of Machine Learning, Introduction to Data Science.
- Competitive Programming: Solved 2700+ algorithmic problems across various coding platforms, with a strong emphasis on mastering data structures and algorithms.