# Krishna Kumar

+91 7054914420 | krishnaku089@gmail.com | linkedin.com/krishna-kumar-rgipt | github.com/krishna7054

leetcode.com/KRISHNA018 | Portfolio

### EDUCATION

Rajiv Gandhi Institute of Petroleum TechnologyBengalore, KarnatakaBachelor of Technology in Information Technology; CPI: 7.19\*Dec. 2021 – May. 2025Sachidanand Inter CollegeKushinagar, UPIntermediate: 83.6%July. 2020 – July 2021

#### EXPERIENCE

## Full Stack Developer Intern

May 2024 - Sep 2024

SGS Weather & Environmental Systems Pvt. Ltd

New Delhi, India

- Built responsive UIs with React.js, using 20+ reusable components. Optimized Node.js backend, handling 1,000+
  API requests/min for dynamic content delivery.
- Designed and tested RESTful APIs, enabling 99.9% uptime and ensuring scalability while following agile
  methodologies for on-time project delivery.

## Projects

Blog Likho | React.js, Prisma PostgreSQL, Node.js, TypeScript, GenAI

- Built a full-stack blogging application using React, TypeScript, and Hono, handling 100+ blog entries with optimized query performance using PostgreSQL and Prisma.
- Implemented AI-driven summary generation using the Google Gemini 2.0 Flash model, reducing blog reading time by up to 60% and generating 50 summaries/min while preserving key insights.
- $\bullet$  Engineered a lightweight Hono server, boosting response times by 15% and cutting server load by 20%, while ensuring data integrity with Zod validation.

Startup-Board | React.js, Node.js, MongoDB, Tailwind CSS

**M**ay 2024 – May 2024

- $\bullet$  Developed a secure authorization and authentication system using JWT tokens, ensuring 100% data protection by preventing unauthorized access and securing user sessions.
- Designed role-based access control for 100+ users, restricting sensitive features based on user roles (Founder, Investor) to enhance security and functionality.
- $\bullet$  Created an intuitive user interface, improving engagement by 40% with smooth navigation, responsive design, and an enhanced user experience.

Nazar | Flask, MongoDB, Express.js, Node.js, JavaScript

• Dec 2023 – Feb 2024

- Developed a dynamic web application using Flask, a Python micro-framework, to create scalable and responsive web solutions.
- Integrated advanced camera functionalities into the web application, enabling users to register camera IP addresses and stream live video feeds seamlessly.
- Implemented real-time data streaming to continuously display live video frames and object detection results on the web interface, enhancing real-time monitoring and user interaction.

## TECHNICAL SKILLS

Languages: C++, JavaScript, TypeScript, PostgreSQL, MySQL, MongoDB, C, Java, Python

Web Dev / Frameworks: HTML5, CSS, JQuery, Bootstrap, React.js, Next.js, Node.js, TailWindCss, Material-UI

Tools: GitHub, Docker, AWS

Concepts: Data Structures, Algorithms, RESTful API Development, Web Technology

## CERTIFICATES

- Coding Ninjas: Earned a certificate in Data Structures and Algorithms using C++
- 100xDevs : Certified in Full Stack Web Development.

#### Achievements

• Achieved qualification for IIT-JEE Advanced 2021, ranking within the top 5% of candidates.