KANISHK SINGHAL

Email: kanishks281@gmail.com

GitHub: https://github.com/kanishks281/

Phone: +91 9926119313

LinkedIn: linkedin-profile-link

EDUCATION

Indian Institute of Technology(IIT) Patna

Patna, India

(B. Tech in Electrical & Electronics Engineering CPI: 8.41)

November 2022 - May 2026 (Expected)

TECHNICAL SKILLS/RELEVANT COURSEWORK

• Languages: C, C++, Python, Javascript

- Development: Node.js, Express.js, React, TailwindCSS, HTML, CSS, Bootstrap, VS Code, GitHub
- Clouds & Databases: AWS, MongoDB
- Relevant Courses: Introduction To Data Science(CS-244), Programming And Data Structures(CS-102), Probabaility And Random Processes(MA-225), Python Programming(CS-384), Digital Circuits & Microprocessor(EE-201)

Projects

ShortyUrl

Source Code | Live Link

June 2024 - July 2024

URL shortener application

- Engineered a fully functional application to manage and shorten URLs, using React, TailwindCSS, Supabase, and Shaden UI resulting in a seamless user experience with 100% successful user authentication.
- Incorporated advanced features including **QR code** generation for each shortened URL and click tracking with detailed analytics on user interactions and geographic locations.
- Optimized user experience by leveraging **real-time data insights**, providing comprehensive statistics on URL usage, and ensuring 99% uptime for secure link management.

Quick News

Source Code | Live Link

May 2024 - June 2024

Real-Time News App

- Built a React application delivering real-time news across 8 distinct categories using the G News API.
- Utilized **Axios** for efficient **HTTP requests**, facilitating seamless interaction with external APIs and data integration.
- Designed responsive interface and enabled **real-time updates** to enhance user experience and engagement with **live news content**.

ACCOMPLISHMENTS

- Secured a Gold medal (out of 22 IITs) at Inter IIT Tech Meet 12 in Jaguar Land Rover's high-prep problem statement, demonstrating effective and creative solutions. **Certificate**
- Achieved a **3 Star** rating on Codechef **kanishks281**with maximum rating of 1731.
- Attained Specialist rank on Codeforces Blast4 with a peak rating of 1456.
- Earned a Global Rank of **350** among 2,200+ active participants in **Codechef** Starter 140 (Div-2).
- Secured a Global Rank of 119 among 4,000+ active participants in Codechef Starter 139 (Div-3).
- Secured a Global Rank of 2317 among 30,000+ active participants in Codeforces Round 924 (Div-2).
- Secured a Global Rank of **2523** among 24,500+ active participants in **Codeforces** Round 936 (Div-2).
- Qualified RMO 2019, demonstrating advanced mathematical and analytical abilities.

EXTRA-CURRICULAR ACTIVITIES

Celesta IIT Patna

May 2023 – Present

Coordinator & Sub-Coordinator

• Guided sub-coordinators in learning web development technologies and leading the creation of a scalable fest website for a **2000**+ **user base**, focusing on innovative design, infrastructure solutions, and low-latency performance, while implementing effective risk management strategies.

E-cell IIT Patna

Mar 2023 – Jan 2024

 $Sub\mbox{-}Coordinator$

• Organized and led 2 events for 100+ juniors to foster **entrepreneurial** spirit, while developing the **frontend** of the E-Cell website, focused on market-driven and finance-oriented solutions.

Inter IIT Tech Team

October 2023 – December 2023

Member

• Collaborated with a team of 8 members on a complex problem statement, improving **teamwork**, **communication**, **and analytical skills**, leading to a Gold medal finish among 22 IITs.