ISHAN KUMAR

[GITHUB](https://github.com/Allmight-456) | [X](https://x.com/kuma10296) | [PORTFOLIO](https://github.com/Allmight-456/Resume) | [EMAIL](mailto:21cs3024@rgipt.ac.in)

SUMMARY

Experienced in building responsive UIs using React, NEXT.js, TypeScript, ShadCN UI, and Tailwind CSS.Proficient in MERN and NEXT stacks, with expertise in PostgreSQL, Docker.

PROJECTS

Anime Haven( React)

* Developed a React-based anime browsing platform with dynamic content and smooth transitions.
* Styled the application using CSS to create a visually appealing and user-friendly interface.
* Integrated features for recommending simulcasts and information on licensed streaming platforms.
* Created a resource hub for new anime fans, offering access to free streaming sites, subscription platforms, and Telegram channels.[Visit](https://anime-haven-react.netlify.app/)

AstraDynamic( NEXT.js)

* Developed AstraUI, a toolkit for creating responsive frontends using Next.js, ShadCN UI, and Framer Motion.[Visit](https://ad-astra-landing-page.vercel.app)
* Built a modern component library with customizable elements, enhancing user engagement.
* Integrated fluid animations and responsive design, ensuring smooth performance across all devices and browsers.
* Enhanced dev experience with full TypeScript support and optimized components for performance.

Dashboard( NEXT.js,ShadCN)

* Developed a modern dashboard application using Next.js, TypeScript, and ShadCN UI for responsive design and seamless navigation.
* Implemented data visualization components, including BarChart and SalesCard, to enhance user interaction and insights.
* Integrated TanStack Table and Recharts library for dynamic data tables and charts, enhancing data presentation and analysis.[Visit](https://dashboard-ui-shadcn.netlify.app)

SKILLS & EDUCATION

React, Next.js, TypeScript, Tailwind, Node.js, Express, ShadCN UI, Aceternity UI, MongoDB, PostgresQL, Docker.

*EIB, Bengaluru -RGIPT Bengaluru/Karnataka*

*Bachelor of Technology in Computer Science Aug. 2025*

* *Coursework: Operating System(OS), Computer Networks, Data Mining ,Cloud Computing, Web Dev*