

GITHUBI LINKEDIN | Email | 6203063894 |

FDUCATION

BRDAV PUBLIC SCHOOL

CLASS LKG - X

March 2018 | Barauni, Bihar Class X - 95.8

RGIPT JAIS

BTECH. IN COMPUTER SCIENCE

May 2025 | Rae bareli, U.P. College of Engineering CPI: 7.67 / 10.0

SPI: 7.96 / 10.0

HOLY MISSION SCHOLL

Class XII MARCH 2020 | Samastipur, India

Class XII - 88.8

LINKS

Github://

https://github.com/Allmight-456 LinkedIn://www.linkedin.com/in/ishansingh-bhardwaj-9b3511230 YouTube://@ishansinghbhardwaj3446 Twitter://@ishan_kuma10296

UNDERGRAD COURSES AWARDS

NON CS COURSES

Modern Physics Professional Communication Statistical Method and Data Analysis Universal Human Values Community Service

COMPUTER SCIENCE COURSES

Data Structures and Algorithms Operating Systems Software Engineering Design and Analysis of Algorithms Data Mining **Cloud Computing** IoT Web Development

SKILLS

PROGRAMMING

DSA in

Python3 • JS • C

Worked on Projects and problems in:

C • TypeScript • React JS • Express.JS •

NEXT JS • Tailwind CSS

Familiar:

Langchain • Flutter • NoSQL

PRO JECTS

UPTO MAY'24 |GITHUB

As a versatile developer, I specialize in creating dynamic and responsive web applications using a variety of languages and libraries. I prioritize clean, maintainable code.

APR'24 | BLOG SITE

- Project in NEXT JS, styled in Tailwind CSS, written in TypeScript XML
- Leveraging Next.js's powerful features such as Server-Side Rendering (SSR). Static Site Generation (SSG), and API routes. The main objective is to showcase the capabilities of Next. is in building modern frontend applications.

SEP'23 | SMART INDIA HACKATHON (SIH 2023)

- Used Langchain, React JS (AI Chatbot for Coal Ministry)
- Used a couple of new technologies like Langchain, Flutter. Also used Firebase for BaaS, Authentication, React JS, HTML
- Chatbot is to respond to gueries over a fixed dataset with Natural Language Processing capabilities and features like clear history, new chat.

MAY'24 | YOUTUBE CLONE

- Project uses NEXT, is styled in Tailwind and written in Typescript.
- A dynamic frontend, responsive YouTube clone built with Next.js, TypeScript, and Tailwind CSS. Elegant layout that adjusts seamlessly to different screen sizes.

2014	2nd Prize	District level inter school quiz competition
2014	1st Prize	Inter House Football
2016	1st Prize	SBI Regional Quiz Competition
2017	1st	Bansal Coaching class entrance exam
2018	4th	CBSE Class X Boards District Level
2023	Runner Up	College Intra Basketball Competition