

→ +91-8875231058

→ Ayushkr7130@gmail.com

→ Ayush Kumar

→ Ayush Kumar

EDUCATION

Prakritik School

•Indian Institute of Technology, Bhubaneswar

2020 - Ongoing CGPA₈: 7.72

 $Dual\ Degree(B.Tech+M.Tech)\ in\ Computer\ Science\ and\ Engineering$

2020

Class 12(10+2), Central Board of Secondary Education, Bihar

Percentage: 92.60

•Dr. G.L. Dutta D.A.V. Public School

2018

Class 10, Central Board of Secondary Education, Bihar

Percentage: 93.20

Personal Projects

•SIMD – Single Instruction Multiple Data Processor with custom DRAM.

(Oct2022-Nov2022)

SIMD: Simulated version of SIMD with 32-bit Custom DRAM file on Logisim.

- TECH-STACK: Theoretical Knowledge of Computer Organization and Architecture, LOGISIM

- Designed SIMD processor with 32-bit custom DRAM for optimised sequential instruction execution.
- Achieved faster memory access and reduced latency through tailored DRAM array integration.
- Ensured project success by leading cross-functional team, rigorous testing, and seamless processor-DRAM integration.

•iNotePad – Online Notes-taking application with fast Response time.

(May2023-Jun2023)

iNotePad is a note-taking web app where users can create accounts and take notes.

- TECH-STACK: MERN Stack MongoDB, Expressjs, Nodejs, React.js, Bootstrap.
- By ingeniously integrating multiple NoSQL databases within a single application, we have created a groundbreaking solution for load and resource distribution, specifically tailored for smaller projects. This ingenious approach minimises costs associated with high search demands and maximises efficiency, ushering in a new era of scalability and performance.

•NewsApp – Current Affairs website with real-time news.

(Sep 2022-Oct 2022)

React-based news app fetches trending updates in real time.

- TECH-STACK: React.js, APIs, Bootstrap.
- This web application delivers concise summaries, condensing the essence of news articles into less than 40% of their original length. By distilling the most vital aspects, it empowers users to grasp crucial information swiftly and efficiently, revolutionizing the way we consume news.
- It also cuts API latency by 20% through efficient asynchronous fetch operations for faster data retrieval.

•BirdHunter – Bird Hunter is a third-person shooting game made in a 2D environment. (Jan2022-Feb2022)

Bird Shooter: Shoot birds, avoid harm and maximise your score.

- TECH-STACK: Python (lib. Pygame).
- The primary objective of this project was to explore the Object-oriented Programming principles in Python, specifically focusing on the practical application of inheritance in real-time software, such as games.

SKILLS

Programming : C, C++, Python, JavaScript.

Web Development: HTML5, CSS3, Tailwind CSS, JavaScript, React.js, Node.js, Express.js, MongoDB.

CS Fundamentals: Computer Networks, Database Systems, Operating Systems, Object Oriented Programming.

Soft Skills: Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

LANGUAGES

•English: Professional proficiency

•Hindi: Native proficiency

INTERESTS

Web Development, 3.js, Web3 - BlockChain, Smart Contracts
Data Structures, Advanced Algorithms, Applied Algorithms, Graph Theory