AKASH DARIPA

• +91 620-149-9943 • akash.daripa786@gmail.com • www.linkedin.com/in/akashdaripa06

SUMMARY

I seek a job as a computer science engineer in an IT company where i can use my knowledge of coding. I wish to contribute toward organizational goals through my technical skill and creativity. I find motivation in trying to apply the theoretical as well as practical knowledge gained from college and my previous intern experience in order to solve real-world problems faced by the users.

TECHNICAL SKILLS

- Programming Languages: C, C++, HTML, CSS, JavaScript, Java, Python, Node JS
- Concept: OOPS, Computer Networks, Database, Data Structure and Algorithm,
- Data Warehousing: SQL, MySQL, MongoDB
- Frameworks & Tools: Express JS, Linux, Bootstrap, Vite

PROJECTS

Portfolio

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB Developed a full-stack Portfolio Website using HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB. Implemented a backend-powered contact form a receive and store messages securely in the database.

Calculator

Technologies Used: HTML, CSS, JavaScript

Developed a responsive and user-friendly calculator using HTML, CSS, and JavaScript. The application supports basic arithmetic operations such as addition, subtraction, multiplication, and division.

• Stone Paper Scissor Game

Technologies Used: HTML, CSS, JavaScript

Created an interactive Stone Paper Scissors game where users play against the computer. Implemented game logic using JavaScript to generate random choices and determine winners.

• Shopping Website (Flipkart Clone)

Technologies Used: HTML, CSS

Developed a static e-commerce website clone of Flipkart using only HTML and CSS. Replicated the homepage layout, navigation bar, product listings, and promotional banners to closely match the original design. Focused on clean structure, responsive design, and user-friendly interface.

EDUCATION

• Bachelor of Computer Applications (BCA) - 8.23 cgpa

Aug 2022 - June 2025

Birla Institute of Technology, Mesra, Ranchi

Relevant coursework in Computer Science and Software Development

• Intermediate (12th JAC Board) - 80.2%

March 2019 - April 2022

Singhbhum College, Chandil

(1 year gap due to the cancellation of exams in 2021 caused by the covid -19 pandemic, I received an unsatisfied mark from government. so, I chose to take a gap to prepare and retake my intermediate exam.)

• Matriculation (10th JAC Board) - 88.2%

March 2018 – April 2019