# Akash Kumar



Roll No.: 2201216CS Bachelor of Technology

Indian Institute of Information Technology Bhagalpur

 akashgkr12@email.com **J** +91-7992199636

■ akash.2201216cs@iiitbh.ac.in

GitHub Profile LinkedIn Profile



## **EDUCATION**

## Indian Institute of Information Technology Bhagalpur

CGPA/Percentage: 7.18(Absolute)

B. Tech in Computer Science and Engineering

# •B.N.B Inter college Mariahu Jaunpur, 12th

Percentage: 73.16

Nov 2022 - Jul 2026

Board of High School and Intermediate Education, Uttar Pradesh

2019

2021

Board of High School and Intermediate Education, Uttar Pradesh

Percentage: 85.15

## TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Python, HTML, CSS, JavaScript

•D.N. Intermediate college Mariahu Jaunpur, 10th

Developer Tools: Visual Studio Code, Git, GitHub, Postman, Docker Frameworks: React.js, Express, Bootstrap, TailWind CSS, Node.js

Cloud/Databases: MongoDB, MySQL

Areas of Interest: Problem Solving and Web development

## **PROJECTS**

## •Modern Web Development

(7)

Project Description:

Designed and developed an interactive personal portfolio landing page for a product designer, emphasizing smooth animations, user engagement, and responsive design. Handled the entire frontend build using semantic HTML, CSS, and JavaScript.

- Tools & technologies used: HTML5, CSS3, JavaScript (ES6), GSAP, Locomotive Scroll, Remix Icons
- More description on the project: Created a visually appealing hero section with animated text and cursor-following effects, implemented smooth scrolling and scroll-triggered animations, and built a responsive, creative showcase for projects and personal info—demonstrating strong frontend development and animation skills.

3DAnimatedWebsite

Project description:

A dynamic and responsive web application built using HTML, CSS, and JavaScript. It features real-time form validation, interactive elements, and smooth transitions. The project ensures a seamless user experience with adaptive layouts using Flexbox and Grid.

- Tools & technologies used: HTML, CSS, JavaScript
- More description on the project: This project is a dynamic and responsive web application developed using core web technologies. The primary aim was to build an interactive user interface that provides a smooth user experience across devices. By implementing DOM manipulation with JavaScript and styling with CSS Flexbox/Grid, the project achieved enhanced interactivity and responsiveness. Features such as form validation, dynamic content updates, and smooth transitions contributed to a polished and user-friendly front end.

# ACHIEVEMENTS

-Solved 500+ Data Structures and Algorithms (DSA) problems across multiple platforms including LeetCode, GeeksforGeeks (GFG), and Coding Ninjas.

-Ninjas Dominator Achieved top-tier ranking in Coding Ninjas contests

Ongoing

-GeeksforGeeks 3 star Max rating: 1622, Secured Rank 834 in GFG Weekly Rated Contest -192

2025

-Leetcode Max rating: 1522 2025