Satyam Keshar







satyamkeshar26@gmail.com



9155390606

Hazaribag, Jharkhand, India

EDUCATIONAL QUALIFICATIONS

MCA

KIET Group of Institutions, Delhi-NCR

2022 - Present

Dr. APJ Abdul Kalam University

• BCA

Annada college, Hazaribagh

2019 - 2022

CGPA: 7.55

Vinoba Bhave University, Hazaribagh

INTERMEDIATE OF SCIENCE

R K S Vidya Mandir, Dhanbad

2017 - 2019

59.6 percent

Central Board of Secondary Education .

HIGH SCHOOL

PVSS DAV Public School, Jhumritelaiya

2017

8.2 CGPA

Central Board of Secondary Education .

EXTRA-CURRICULAR ACTIVITIES

INNOTECH

Participation in INNOTECH

12/2022

• IDEATHON 2K23

Participation in IDEATHON (As Leader)

01/2023

CERTIFICATIONS

• CLA: Programming Essentials in C

Cisco Network Academy: The fundamental programming techniques, customs, vocabulary, and the usage of the preprocessor.

JavaScript Essentials 1 (JSE)

Cisco Network Academy: The course is designed to provide a solid foundation in JavaScript programming and core concepts of JavaScript.

CSS

HackerRank: It covers topics like Cascading and Inheritance, text styling fundamentals, understanding the use of layouts in CSS, among others.

Data Structure and Algorithm

Udemy

SKILLS

HTML, CSS, JavaScript, Bootstrap

MySQL

Data Structure and Algorithm

React

PERSONAL PROJECTS

- Typing Test Web App (12/2022)
- A platform where users can take typing tests to measure their typing speed and accuracy.
- Technology: HTML, CSS, JAVASCRIPT
- Weather Forcasting Web App (02/2023)
- Users can enter a location and view the current weather details such as temperature, humidity, wind speed, and precipitation.
- Technology: HTML, CSS, JAVASCRIPT

INTERNSHIPS

As web developer intern at The Web Wox (05/2022 - 06/2022)

-2 Months

ACHIEVEMENTS

 Solved 150+ question on Leetcode (12/2022 - Present)

Data Structures and Algorithm

 Coding Ninjas Premier League Ranked AIR 590

• 5 Stars(c++) at Hackerrank

- 5 Stars(JAVA) at Hackerrank
- 4 Stars(c) at Hackerrank

INTERESTS

Web Development

Data Structure and algorithms

Competitive Programming