

AKASH SHARMA

@Bhopal, Madhya pradesh

☎ +916261460179

✉ akashsharma6261460@gmail.com

🌐 [Akash Sharma](#)

EDUCATION

Vellore Institute of Technology

BTech(Information Technology) - CGPA - 8.89

9/2020– Present

Vellore, Tamilnadu

Model Higher Secondary School

Senior Secondary - 10+2 - Percentage - 88.40%

07/2018 – 07/2020

Bhopal, Madhya pradesh

Father Agnel Higher Secondary School

Secondary board 10th - Percentage - 85.2%

05/2017 – 05/2018

Berasia, Madhya Pradesh

Skills Summary

Languages C++, C,Java,HTML,CSS,javascript,ReactJS,SQL

Soft Skills Communication,Time Management,Leadership

Technical Skills Problem Solving skill, Data Structure And Algorithm

Core skills Operating System,OOps,DataBase Management System,Computer Networks,

PROJECTS

Page Replacement Algorithm Visualizer [🔗](#) | [html,css,javascript](#)

06-2023

- Created a website for Page replacement algorithms, On selecting any process, the page will display the working process of the algorithm and having working model of it .

SHOPSEE [🔗](#) | [html,css,javascript](#)

03-2023

- Shopsee is a cutting-edge e-commerce website that aims to provide customers with a seamless and delightful shopping experience With a user-friendly interface

Portfolio [🔗](#) | [HTML,Css,Javascript](#)

07-2021

- A Frontend web Application of Portfolio that highlights about my Projects.

Achievements

- Achieved 122nd rank in coding ninjas weekend contest 76
- 3* on LeetCode.
- Having 5 star (Golden Badge) in C++ on HackerRank.
- Having 5 star (Golden Badge) in Problem Solving on HackerRank.
- Solved 850+ DSA problems on different platforms such as LeetCode, GeeksforGeeks, HackerRank,Coding Ninjas.

Coding Profile

- LeetCode: [Leetcode.com/Akashsharma237](https://leetcode.com/Akashsharma237)
- GFG: geeksforgeeks.org/akashsharma6261460
- Hackerrank: hackerrank.com/akashsharma62611
- LinkedIn: [Linkedin.com/Akash Sharma](https://linkedin.com/AkashSharma)
- Github: [Github.com/akash284](https://github.com/akash284)

CERTIFICATIONS

- Microsoft Security Compliance and Identity Fundamentals
- Introduction to Forms of Cyber Security