Himanshu Chandekar



Profile

As a computer science and engineering professional, I have extensive experience in software engineering, network architecture, data analysis, and system design. I possess exceptional technical expertise and a track record of implementing cutting-edge technologies to deliver outstanding results.

Overall, I am confident that my skills and experience make me an ideal candidate for any organization seeking a top-tier computer science and engineering professional.

Skills

Hobbies

Chess Reading

Photography Computergames

1:- C 6:-Video editing 2:- C++ 7:-English Writing

3:- Social media 8:-English Speaking 4:- Photo Editing 9:-PHP

5:-Python 10:-Communication

11:-Teamwork 12:-Figma

Work Experience

2023 - 2023

ISP(Internshala Student Partner) Internshala

- As Internshala Student Partners I accomplished promoting Internshala's initiatives and services within their respective campus communities.
- Executed an event marketing plan to promote workshops and seminars, resulting in a 25% increase in attendance and 30% growth in program enrollment
- I served as a liaison between Internshala and the campus community, generating awareness about career opportunities
 and industry trends, and providing feedback to the Internshala team.

Education

2020 - PRESENT

Computer Science and engineering

Prof. Ram Meghe Institute of Technology and Research

- Developed an in-depth understanding of computer architecture and assembly language
- Designed and implemented a variety of algorithms and data structures
- Conducted research on new and emerging technologies in the field of computer science
- Wrote technical reports and documentation for new software and hardware products
- Provided engineering support for the

Achievements

Competitive coder:

- Finalist in Coding Ninja's, Code Stick, and Snippet Hunt in college
- Solved over 500 questions on CodeChef and Codeforces
- Represented University for Chess

Projects

- Developed an ATM using an interface, a digital clock, and a stopwatch in 2nd year .
- Built a website in 3rd year
- Created a website using WordPress CMS
- Created unique frontend design using Figma that's 100% my own work.
- Developed a database-connected website using PHP, HTML, and MySQL.
- Demonstrated understanding of programming and web development concepts.