Akansha Bhardwaj

Portfolio: github.com/akansha-bhardwaj/portfolio.github.io

Github: github.com/akansha-bhardwaj LinkedIn: www.linkedin.com/in/akansha123

Profile

Enthusiastic and motivated software engineering graduate with a strong foundation in programming, software development, and problem-solving. Skilled in various programming languages and eager to apply academic knowledge in a professional setting. Passionate about learning new technologies and contributing to team success in a collaborative environment.

EDUCATION

ABES Engineering College

Ghaziabad, India

Mobile: +91-7042894042

Bachelor of Technology - Electronics and Communication; till 5th semester GPA: 6.5

July 2021 - June 2025

Email: akansha.21b0311107@abes.ac.in

Navin Bharti Senior Secondary School

Intermediate; Percentage: 88.9

2020 - 2021

New Delhi

Navin Bharti Senior Secondary School

High School; Percentage: 88.9

New Delhi 2019 - 2020

SKILLS SUMMARY

• Languages: Python, VLSI (Frontend), HTML, CSS, JavaScript, SQL, Java

• Tools: Visual Studio Code, MySQL, SQLite, PSpice

• Platforms: LeetCode, HackerRank, GeeksforGeeks

• Soft Skills: Good communication skills, Writing, Public Speaking, Time management

PROJECTS

- Shopping e-commerce website: (Front End based website: It is trading of goods and services online, similar to websites like Amazon, Trends.
 - Technology used: HTML, CSS, JavaScript
 - Role: Coded completely
- Tour and Travel website: (Front End based website: A tourism or travel website serves as an information hub for prospective travelers planning a getaway.
 - o Technology used: HTML, CSS, JavaScript
 - \circ Role: Coded completely
- Amazon clone website: (The Amazon Clone app provides a multi-vendor eCommerce marketplace via which the vendors and the users can communicate and sell/buy products. Vendors can upload their products using the app and get approval from the site admin.
 - $\circ\,$ Technology used: HTML, CSS
- Design and analysis of full subtractor to a customized design: (Designed a full subtractor to minimize power consumption, minimum transistor count, and minimum propagation delay.
 - o Technology used: VLSI frontend technology using PSpice tool

ACHIEVEMENTS AND ACCOMPLISHMENTS

- 5-star: in HackerRank problem solving in Java
- \bullet 50 Days: LeetCode batch
- Solved 150+ problems: in HackerRank, GeeksforGeeks, LeetCode

CERTIFICATIONS

- Switching Routing Essentials by CCNA Cisco:
- Front End Development by Great Learning:
- Python Intermediate Course by CodeChef:
- VLSI Frontend by ABESEC:

Interests

- Computer networks:
- web development :
- vlsi design: