

DANISH

Web Developer

CONTACT



+917979970775



danishshabbir657@gmail.com



My top-secret Portfolio



Siwan ,Bihar , India

SKILLS

Programming languages: Core Java , Python, C, C++.

Web Development: HTML, CSS.

Platforms: Git, VS Code, GitHub.

Others: Data Structures and Algorithm, OOPS, SQL.

Agile or Waterfall methodologies

CODING PROFILE

- LeetCode
- HackerRank
- GeeksForGeeks

HOBBY

- Participating in Battleground Games
- Discovering New Technologies Programming.
- READING Holly Books

EDUCATION

• Bachelor of Technology in Computer Science

All Saints College Of Technology(RGPV)

Bhopal, Madhya Pradesh

2019-2023

First Division with Honors

Percentage: 8.2 CGPA

• Intermediate

Sri Bhagwan Yadav +2 School, Sultanpur,

Andhra, Siwan Andhar, Bihar.

Pass-out Year: 2019

Percentage - 6.74 CGPA

• Matriculation

DAV CENTENARY PUBLIC SCHOOL • Siwan,

Bihar

Pass-out Year: 2017

CGPA : 7.2

PROFILE

Fresh out of university with a shiny first-class degree in B Tech Computer Science, I've dabbled in the art of web development. Completed a full stack web developer course at TAP Academy in Bangalore, mastering Word, Excel, Core Java, OOPS Concepts, and the magical world of data structures and algorithms. Technology thrills me, and I'm on a mission to scoop up new skills like a tech-savvy sponge. Seeking a spot in the IT realm to soak up practical experience, dive into cutting-edge technologies, and expand my expertise. Let the tech adventures begin!

CERTIFICATION

TAP ACEDEMY | FULL STACK JAVA DEVELOPMENT | Certificate

Gained an understanding of the fundamental concepts of OOP, including encapsulation, inheritance, and polymorphism.

Design, Develop and test Java Applications for client projects.

SHARMA COMPUTER CLASES| C THROUGH C++, | Certificate

Gained an understanding of the fundamental concepts of OOP, including encapsulation, inheritance, and polymorphism.

Design, develop, and test C++ applications for client projects.

LANGUAGES

- English
- Hindi
- Urdu

PROJECT

Price Comparison Website Project

- I have developed a price comparison website that allows users to compare prices of products across various websites. The website is equipped with a search bar where users can enter the name of the product they intend to buy. Upon searching, the website displays a list of products from different websites, sorted by price. Each product entry includes:
 - Product name
 - Price
 - Purchase link
- To aid users in locating the best deals, the website provides several functionalities.
- Users have the option to filter search results by category, brand, or other preferences.
- Furthermore, users can create accounts to save preferred items and track price changes.
- Technologies employed in developing the website:
 - MySQL
 - HTML
 - CSS
 - JavaScript