Ashima Bhatt

Portfolio: https://ashima1516.github.io/portfolio/

LinkedIn: https://www.linkedin.com/in/ashima-ash-38725a296/

Github: https://github.com/ashima1516

Email: ashimabhatt725@gmail.com Mobile: +91-7740071859

Amritsar, Punjab, India

EDUCATION

Bachelor of Technology - Computer Science & Engineering

IIMT Engineering College (Abdul Kalam Technical University)

Uttar Pradesh, India September 2021 - August 2025

Intermediate, (PCM)

Guru Nanak Public School - 90.8 percentage

Punjab, India April 2019 - April 2020

High School, (Science)

Guru Nanak Public School - 89 percentage

Punjab, India April 2017 - April 2018

SKILLS SUMMARY

• Programming: PHP, C, C++, Html, CSS, JavaScript, Bootstrap, SQL, NoSQL, Node.Js, React.Js

• Other Skills: Computer Architecture and Organization, Web Technology, DBMS, Discrete Mathematics

• Soft Skills: Leadership, Teamwork, Critical Thinking, Public Speaking, Time Management, Positive Attitude, Focused

PROJECTS

- Full-Stack Development- Ecommerce Application LIVE:
 - About: Developed the front-end and Backend layout and user interface using HTML, CSS, JavaScript,
 Bootstrap,Node.js and Mongodb.
 Users can effortlessly check product sizes, colors, brands, and prices, facilitating informed purchase decisions and enhancing customer satisfaction, and In backend part,users can login and signup for their own cart convenience.
 Moreover, this project is also on processing.
 - Tech Stack: Node Js, HTML, CSS, JavaScript, Bootstrap, Mongodb, Visual Studio.
- Frontend Development- Stopwatch Project LIVE:
 - **About**: It is the front-end using HTML, CSS and JS. The digital stopwatch which I designed is a time-keeping device that is meant to measure the time elapsed from the start to end of any event. The stopwatch has several different functions including pause (which represents both start and stop), reset
 - o Tech Stack: Visual Studio, HTML, CSS, Javascript

EXPERIENCE

Python Development
Mandatory Trendz

Online *April 2022 - May 2022*

* **Project**: Contributed software engineering expertise in developing products from requirements definition through successful deployment and learn python fundamentals.

CERTIFICATIONS LIVE

• Awarded by Certificate On successful completion of 'Python programming course' conducted between April 15th, 2022 to May 15th, 2022 and securing 'A' grade for their performance.