Bhuwan Bhatt

SKLLS

Languages: Python, C/C++, Java, JavaScript, SQL

Technologies & Tools: HTML5, CSS3, JavaScript (ES6+), WordPress, Git, GitHub, Canva, Figma

Data Structures & Algorithms: Arrays, Linked Lists, Trees, Graphs, Sorting, Searching, Recursion,

Dynamic Programming

EDUCATION

Master of Computer Applications (MCA)

Aug 2024 – 2026 (Ongoing)

Amrapali University, Haldwani

CGPA: 8.24 (Current)

Bachelor of Computer Applications (BCA)

Jul 2021 – Jun 2024

Shri Ram Institute of Management and Technology, Kashipur

CGPA: 7.2

Intermediate (12th), Science

Mar 2019 - Mar 2020

Shri Guru Nanak Sr. Sec. School, Kashipur

Percentage: 72.8%

PROJECT WORK

JARVIS - Personal Assistant (2025):

Developed Jarvis, a **Python-based** Al personal assistant that listens for a wake word and executes user commands such as opening websites, playing music, delivering news updates, and performing various automated tasks.

Auto Reply Chatbot (2025):

Created a **Python based** Al-Auto Reply Chatbot that calculates chat screen coordinates through cursor dragging, intelligently analyzes user conversations in real-time, and generates context-aware automated responses using Al.

FTCA Study Resources (2025):

Developed 'FTCA Study Resources', a web-based platform using **HTML**, **CSS**, **JavaScript**, **PHP**, and **SQL**, enabling computer science students of our university to access semester-wise study materials for their specific courses.

Musify - Music Player (2024):

Developed Musify, a web-based music player similar as Spotify, built with **HTML**, **CSS**, and **JavaScript**, featuring collections of songs in multiple languages (English, Hindi, Punjabi, etc.) and functionalities like play/pause, next/previous track, and volume control.

CERTIFICATIONS

- Prompt Engineering with GitHub Copilot Simplilearn / Microsoft
- Databricks for Generative AI Simplilearn / Databricks
- Introduction to Generative AI Simplification / Google Cloud
- AWS Inferentia and Amazon EC2 Simplilearn / AWS