

Ashish Yadav

Software Developer

Bansal Institute of Engineering and Technology

Location: Lucknow, Uttar Pradesh

+917355982725
ashish390knp@gmail.com

GitHub

LinkedIn

Portfolio

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

Bansal Institute of Engineering and Technology

2021-25

Percentage: 68

•Intermediate

RamRati InterCollege, Sultanpur

2019-21

Percentage: 66.4

•High School

Bishambhar Nath Sanatan Dharam Inter College, Kanpur

2018-19

Percentage: 79

RELEVANT COURSEWORK

- Data Structures
- Algorithms Analysis
- Database Management
- Software Engineering
- Python Programming
- Operating System

PROJECTS

•Simon Says Game.

Simon Says Game: A modern twist on the classic memory game, designed for interactive fun!

- The Simon Says Game engages with sequences, efficiently teaching conditional statements, loops and user input handling.
- Overcoming challenges in implementing game logic and user interactions honed problem-solving abilities and critical thinking.
- Technology Used: HTML, CSS, JavaScript.

•Pexels Clone

This is a React-base web application that allows user to search for and browse through high-quality images sourced from the Pexels API.

- This project is a modern web app with React, using React Router for navigation, axios for API call.
- This Project highlights advance React feature and seamless user experience with dynamic image search, saved images.
- I gained hands-on experience in understanding and implementing the functionalities of real-world applications
- This project demonstrates my expertise in development through innovative, API-integrated system recreation.

•Portfolio

This is a react-based dynamic portfolio website built using React, presents skills, experiences, and projects with dynamic feature, animations.

- This project utilizes React, React-icons, Bootstrap, AOS, javascript, Html, CSS, Types.js, and Vite as build tool.
- This project honed my React skills, integrating AOS for animations and Bootstrap for responsiveness in dynamic portfolio.
- This project demonstrates my adeptness in React, showcasing a polished and dynamic portfolio website with animation.

•Quiz Application

Complete quiz application interface built purely in Java with GUI and data storage.

- Automatically scores and displays the results upon completion of a quiz.
- Technology Used: Java, SQL.

EXPERIENCE

–Softcon Training

September - October 2022

Web development training

Offline

- * completed a 4-week online training on internship Job
- * Scored 100 percent marks in the final assessment and was a top performer in the training.
- * In-depth understanding of HTML, CSS, JavaScript, JQuery, MySQL.

–CodeGrip

March- April 2023

Java training

Offline

- * Master Java basic, OOPS principles, coding, exception handling, memory management, I/O operations and testing.
- * Learned these aspects of java build a solid foundation and adaptability for tackling diverse programming challenges.
- * Java programming language has greatly enhanced my DSA concepts and it makes it easier for me to solve DSA problems.

–TEKNOSOFT ML Internship

March - April 2024

ML Internship

Online

- * Gained hands-on experience in ML techniques.
- * Enhancing proficiency in Using of a chatbot

TECHNICAL SKILLS AND INTERESTS

Languages: Java,Python,JavaScript,HTML,CSS,C,C++,SQL.

Libraries: Python Libraries, ReactJS,ExpressJS.

Web Dev Tools: VScode, PyCharm, GitHub, Apache(Beginner) NetBeans.

Frameworks: ReactJS,Bootstrap.

Cloud/Databases: Cloud Computing (Beginner), MongoDB, Relational Databases (MySQL)

Areas of Interest: Java Programming, Web Design and Development, AI/ML

SoftSkills:Communication andLearning,ActiveListening,Curiosity,Adaptability.

CERTIFICATES

Python programming language(Google) CERTIFICATE

Mastered fundamental python syntax,proficiently utilizing control flow,loops,functions,and data structures.

Acquired expertise in procedural programming paradigms and associated logical concepts,enhancing capabilities.

Python for Data Science,AI&Development(IBM) CERTIFICATE

Learned how to use python for handling data.

Learned python libraries such as pandas,Numpy.

Learned Jupyter notebooks for developing and presenting python code,visualizations and markdown texts.