

ABHAY SINGH

Software Engineer|Developer

abhis92137@gmail.com | 8901388630 | Hisar,Haryana

GitHub | **Linkedin** | **LeetCode**

EDUCATION

Manipal university jaipur

Computer Science Bachelors Of Tech.

CGPA: 7.60

Jaipur

september/2022 - May/2026

EXPERIENCE

Deloitte Capstone Program | Project Head

Jaipur | 1/2025 - Present

As Project Head for the Deloitte Capstone Program, I lead a diverse team working on real-world business challenges. Im responsible for defining project strategies, ensuring timely execution, and delivering innovative solutions. I foster collaboration, mentor team members, and maintain strong communication with Deloitte stakeholders. My focus is on driving impactful results while gaining valuable experience in problem-solving, leadership, and strategic project management.

AISEC | Event Head

Jaipur | 10/2023 - 10/2023

- Led end-to-end planning and execution of Event.
- Coordinated with multiple teams to manage logistics, promotions, and operations.
- Ensured smooth event flow and audience engagement.
- Delivered a successful, impactful event experience.

SKILLS

Programming Languages: CSS, Html, Python, Java, C, Linux

Libraries/Frameworks: Javascript, React, Flask, Django, NumPy, Pandas, Tailwind CSS, Bootstrap, Node.js, Express, Spring Boot

Tools / Platforms: Git, VS Code, Git Hub, Npm, AWS (Amazon Web Services), Figma: UI/UX design, pip

Databases: MySQL, MongoDB, PostgreSQL

PROJECTS / OPEN-SOURCE

Music Streaming website | [Link](#) *HTML ,CSS, JavaScript, Vite, React, Tailwind CSS, Redux, Node.js, Express, Spotify Web API*

This Music Streaming Web Application offers users a seamless way to discover, stream, and manage their favorite tracks. Users can create personalized playlists, curate their favorite songs, and enjoy a smooth playback experience. The platform provides a responsive and user-friendly interface, making it easy to explore music across different genres. With features like playlist customization and high-quality audio streaming, this project delivers a complete and engaging music experience.

Sales Analysis | [Link](#) *React.js,Flask,Python, Javascript,Html,Tailwind CSS,Panda,NumPY*

The project involves performing a comprehensive sales analysis on a given dataset to uncover valuable insights, trends, and patterns. The analysis includes examining key metrics such as sales growth, product performance, regional sales variations, and customer behavior. Using data visualization tools, the project generates interactive dashboards for easy interpretation of the findings. The results are then deployed on a website, enabling users to access the analysis remotely and interact with the data in real-time. The project aims to assist businesses in making data-driven decisions to optimize sales strategies and improve overall performance.

Blog Site | [Link](#)

Javascript,Html,CSS,React.js,Node.js

This is a social blogging platform where users can share their blog posts with a community, explore diverse content, and engage through reactions. Users can scroll through a feed of blogs, like, comment, and interact with posts that interest them. The platform fosters creativity, discussion, and networking among writers and readers. With a user-friendly interface and personalized recommendations, it makes content discovery seamless while encouraging meaningful interactions in a dynamic blogging space

Student Budget Tracker (Graph Based) *HTML ,CSS, JavaScript, Vite, React, Tailwind CSS, Redux, Node.js, Express.js,*

Student Budget Tracker is a smart financial management tool designed to help students track their expenses efficiently. With interactive graphs, users can visualize their spending habits across different categories like food, entertainment, travel, and extras. The platform provides insightful comparisons to highlight spending trends and areas for savings. A clean, intuitive dashboard ensures easy input and real-time updates, empowering students to manage their budgets effectively and make informed financial decisions.

CERTIFICATIONS

- CCNA-_Introduction_to_Networks_certificate_ - **NETACAD(CISCO)**
- CCNA-_Switching-_Routing-_and_Wireless_Essentials_certificate_ - **NETACAD(CISCO)**
- CyberSecurity Netacad - **NETACAD(CISCO)**
- Partner-_PCAP_Programming_Essentials_in_Python_certificate_ - **NETACAD(CISCO)**
- C Language Certificate - **Coursera**
- DAA Certificate - **Coursera**
- Java Foundation - **ORACLE**
- Foundation Of Data Science - **GOOGLE**
- CCNA-_Switching-_Routing-_and_Wireless_Essentials_certificate_ - **NETACAD(CISCO)**
- Introduction Graph Theory - **Coursera**