Diya Bhargava

https://portfolio-uw6c.onrender.com | diyabhargava27@gmail.com linkedin.com/in/diya-bhargava-27b172247/ | https://github.com/diyabhargava27

Education

Samrat Ashok Technological Institute (Vidisha), Bachelor of Technology in CSE

(2023-2026)

• CGPA: 7.54

(2020-2023)

Govt. Polytechnic College (Shivpuri), Diploma in Computer Science Engineering

(

• CGPA: 8.48

Technical Skills

Programming Language: Java with DSA, JavaScript

 $\mbox{Web Development:}\ \mbox{Node.js}$, \mbox{HTML} , CSS , PHP and React.js.

Tools and Platform : GitHub , Xampp – Server and MongoAtlas.

Course Work: DBMS, Object-oriented Programming, Operating System and Computer Networking

Databases: MySQL and NoSQL.

Experience

MERN Developer, InnoByte Services

Jul 2025 - Aug 2025

- Created a RESTful API for a blog application.
- It allows users to create, read, update, and delete blog posts, as well as manage comments.

Backend Developer, TCR – Innovation Team

Aug 2022 - Nov 2022

• Contributed to backend development of a Library Management System, performing SQL queries and assisting in automation of librarian workflows.

Projects

BudgetFit - Expense Tracker (Desktop-View)

- Tools used : MongoDB, Express.js, React.js, and Node.js.
- Designed backend APIs for seamless communication between frontend and MongoDB, ensuring real-time updates. This application is currently optimized for desktop view only.

Tracking System

• This project is a real-time location tracking application using Node.js, Express.js, Socket.io, and EJS as the templating engine. The application allows users to share their live locations in real-time.

Movie Dekho

- Build an innovative and user-friendly movie-ticket plateform system.
- Tools Used: Js , PHP , SQL and Bootstrap.
- Secured 27th position among 12,000 participants in Stack Hack 2.0 Hackathon.

Achievement and Certificates

- Qualified for Round 2 of the Young Turks Contest with a score of 94.74
- Earned SQL(Intermediate) certification from HackerRank
- Top 100 Rank in Build-Verse Hackathon among 400+ teams.
- Secured 27th position out of 12,000 participants in Stack Hack 2.0 Hackathon.