

ABHISHEK LODHA

SOFTWARE ENGINEER

CONTACT

+91 9301867465
abhisheklodha512@gmail.com
0126it211001@oriental.ac.in
Soram pura, Raghogargh, Guna (M. P.) 473226

ABOUT ME

Computer science student with expertise in JavaScript, HTML, CSS, MongoDB, MySQL, ReactJS, NextJS, NodeJS, ExpressJS, and data structures and algorithms. Problem-solving and ownership skills are key strengths, demonstrated through consistently driving success in innovative projects. Passionate about learning new technology, always eager to contribute and excel in technical excellence. Suitable for both freshers and experienced professionals

EDUCATION

Bachelor of Technology in Information Technology

Oriental college of Technology, Bhopal

2021-2025
CGPA : 7.44/10

Higher Secondary (XII)

Ganesh vidhya mandir higher secondary school awan, Guna

2020-2021
Percent : 82.8

High School (X)

Ganesh vidhya mandir higher secondary school awan, Guna

2018-2019
Percent : 85.8

SKILLS

Programming Languages

C++, JavaScript, HTML, CSS

Tech Stack

Data Structures and Algorithm,
Object Oriented Programming,
NodeJS, ReactJS, Next JS, Tailwind
CSS, MongoDB, MySQL

Coding & Social Profiles

- [GeeksForGeeks](#)
- [GitHub](#)
- [LinkedIn](#)
- [Personal Portfolio](#)

PROJECTS

Fitness Website (<https://fitnessappbyabhi.netlify.app>)

Developed a fitness application using React JS, Node JS, Express JS, CSS, Tailwind CSS, and MongoDB

Designed and implemented features to provide information on various exercises and steps to perform them

Integrated video tutorials for users to learn and follow along with the exercises

Increased user engagement by offering a comprehensive platform for fitness enthusiasts

Successfully delivered a user-friendly application that promotes a healthy lifestyle and provides valuable exercise resources

BuddyForMovies (<https://buddyformovies.netlify.app>)

Implemented user authentication functionality for the application, allowing users to securely sign in and sign up

Developed a home screen displaying a search option for users to search and view details of movies

Created the ability for users to create and manage lists of movies, similar to playlists on YouTube

Designed the home page to showcase different movie lists

Integrated the OMDb API to enable movie search functionality within the application

Designed a visually appealing layout for the Search & List page

MusicSchool UI (<https://musicschool-xi.vercel.app>)

Developed a music school UI utilizing Next.js, Aceternity UI, and Tailwind

Created a user-friendly interface and visually appealing design for the music school website

Implemented Next.js to enhance the website's performance and optimize user experience

ACHIEVEMENTS

GeeksForGeeks (1100+ Coding Score)

Successfully solved over 400 complex problems, encompassing 150+ Medium and Hard level Questions, demonstrating a profound understanding of algorithms and data structures.

Ranked within the top 15 students in a competitive college environment, achieving a remarkable score of 1000+ points