DEEPESH BHARDWAJ

deepeshbhardwaj58@gmail.com | +91 9755580299

EDUCATION

LNCT (RGPV UNIVERSITY)

B.TECH IN COMPUTER SCIENCE Bhopal, Madhya Pradesh 2021 - 2025 CGPA: 8.4

JAWAHARLAL NEHRU SCHOOL

12TH GRADE - CBSE BOARD Bhopal, MP PERCENTAGE: 92

JAWAHARLAL NEHRU SCHOOL

10TH GRADE - CBSE BOARD Bhopal, MP PERCENTAGE: 83

LINKS

Portfolio://deepeshbhardwaj GitHub://deepesh16b LinkedIn://deepesh16b LeetCode://deepeshbhardwaj58 GeeksForGeeks://deepeshbhardwaj58 CodeChef://deepesh16b

SKILLS

PROGRAMMING

- C++, Python, JavaScript
- HTML, CSS, Bootstrap
- ExpressJs, NodeJs
- ReactJs, Sanity, Firebase
- SQL, MongoDB
- Competitive Coding
- Data Structures & Algorithms
- Machine Learning

FRAMEWORKS/TOOLS

- Git & Github
- VScode, Jupiter
- Express

COURSEWORK

UNDERGRADUATE

Full Stack Web Development Programming in C++ Data Structures & Algorithms

COMMUNITY INVOLVEMENT

Founder of ByteHeaven, a coding community to help college students access better resources and opportunities.

PROJECT

NETFLIX CLONE

GitHub Repo | https://netflix-29a21.web.app/

- Developed a Netflix clone using React JS, Webhooks, Redux & Google Auth.
- Implemented Firestore to manage user's data.
- Utilized themoviedb API to retrieve information on movies.

BLOG WEBSITE

GitHub Repo | https://blogwebapp-tslk.onrender.com/

- Created a website for users to write, view, and delete blogs.
- Developed using HTML, CSS, Bootstrap, NodeJS, ExpressJS, and MongoDB.

TO-DO LIST WEBSITE

GitHub Repo | https://todolistwebapp.onrender.com/

- Developed a to-do list website where users can add and delete their tasks.
- Built using HTML, CSS, JavaScript, NodeJS, ExpressJS, and MongoDB.
- Users can create their different to-do list pages by adding something after the website URL.

WEATHER APP

GitHub Repo | https://weather58.netlify.app/

- Built a weather app that can tell the weather of any city.
- Developed using HTML, CSS, JS, React JS, and openWeather-API.

ICECREAM REVENUE PREDICTION

GitHub Repo | Machine Learning

- Developed a Linear Regression model that predicts daily revenue in Rupees based on the outside air temperature (C°).
- Used Pandas, Numpy, Matplotlib, Sklearn, and Seaborn libraries.

EXPERIENCE

LET'S GROW MORE | WEB DEVELOPMENT INTERN

October 2022 - November 2022

- Developed a to-do list website using HTML, CSS, and JavaScript
- Developed a calculator website using HTML, CSS, and JavaScript.

ACHIEVEMENTS

- Achieved 2-star rating in CodeChef.
- Achieved 3 Star badges in HackerRank (Python).
- Achieved 5 Star badges in HackerRank (C++).
- Contributed to Open-Source Projects and Hacktoberfest 2022.
- Participated in Hackathons like SIH-2022, Electhon-2023 (Hack2Skill).

INTEREST

- Passionate about machine learning, artificial intelligence
- Blockchain and Cloud Computing