DEEPAK KUMAR

9155000380 | deepakkr26102003@gmail.com | Noida, India

https://www.linkedin.com/in/deepakkr26102003/ | \ https://github.com/Deepakkr26102003

OBJECTIVE

I am self-motivated, hardworking and responsible person Looking forward for job and learning opportunities where i can efficiently contribute my knowledge, SKILLS and abilities for the growth of the organization and build my professional career with dedication.

EDUCATION

• Galgotias University 2023 - 2025

Master's of Computer Application Greater Noida, India

o CGPA: 8.4/10.0

• Patna University 2020 - 2023

Bachelor of Computer Application Patna, India

• CGPA: 8.43/10.0

· Daudnagar college, Duadnagar 2018 - 2020

Higher Secondary Aurangabad, Bihar, India

• Percentage: 70.4/100

 Ashok Inter School, Daudnagar 2017 - 2018

Secondary Aurangabad, Bihar, India

Percentage: 65.4/100

SKILLS

• Programming Languages: Html, Css, JavaScript, Python, , SQL

• Frameworks Libraries: React, BootStrap

• Database Systems: DBMS, OOPS, Software Testing

• Developer Tools Platforms: GitHub, Vscode

• Databases: Mysql

PROJECTS

• Portfolio Jan-2025 Tools: Html, Css, JavaScript $[\mathbf{O}]$

• Created an interactive portfolio site with JavaScript for enhanced user engagement and smooth navigation.

Designed and built a dynamic portfolio site to effectively present web development capabilities.

Implemented a clean, user-friendly portfolio website with responsive design for all devices.

• Drumkit Oct-2024

 $[\mathbf{O}]$

Tools: Html, Css, JavaScript

Developed a dynamic drumkit application with keyboard and mouse sound triggers.

Implemented audio functionality within a web-based drumkit using JavaScript.

Built a responsive drum soundboard using front-end technologies and Visuals effects.

• Weather - App May-2024

Tools: Html, Css, JavaScript

 $[\mathbf{O}]$

• Created a web app that converts temperatures and fetches weather data using zip code, city, and geolocation.

 Developed a JavaScript app that displays real-time weather and converts temperatures based on user location, city, or zip.

 Implemented a web application combining temperature conversion with weather data from multiple location sources.

CERTIFICATIONS

• Completion of Python Beginner's Course on mysirg.com Dec-2023-Mar-2024

• Completion of Full Stack Web Development-Masterclass on mysirg.com April-2024-july-2024

• Big Data Computing on NPTEL, IIT Kanpur Aug-2024-Oct-2024

PERSONAL INTEREST/ HOBBIES

Sports