EEPAK KUMAR

9155000380 | deepakkr26102003@gmail.com | Noida, India

in (Linkedln) deepakkr26102003 | (Github) deepakkr26102003

OBJECTIVE

I am a self-motivated, hardworking, and responsible individual seeking job and learning opportunities where I can effectively contribute my knowledge, skills, and abilities toward the growth of the organization, while building a successful professional career with dedication.

EDUCATION

Galgotias University

2023 - 2025

Master's of Computer Application o CGPA: 8.04/10.0

Greater Noida

Patna University

2020 - 2023

Bachelor of Computer Application

Patna, India

o CGPA: 8.43/10.0

· Daudnagar college, Duadnagar

2018 - 2020

Higher Secondary

Aurangabad, Bihar

• Percentage: 70.4/100

SKILLS

• Programming Languages: HTML, CSS, JavaScript, Python, SQL

• Frameworks / Libraries : React, Bootstrap

• Developer Tools / Platforms : VS code, Git and Github

Relevant Coursework: DSA, OOPS, Computer Network, Software Testing, Mysql

• Soft Skills: Time-Management, Verbal and Written Communication, Teamwork, Adaptability, Problem-Solving

PROJECTS

• Portfolio website Link

Tools: Html, Css, JavaScript

- Designed and developed a personal portfolio website to showcase web development skills and projects.
- Implemented smooth scrolling, interactive sections, and animations using JavaScript for better user experience.
- Ensured the website is fully responsive and works seamlessly on desktops, tablets, and mobile devices.
- Included project highlights, technical skills, and contact form to engage potential employers or clients.

 Drumkit Web App Link

Tools: Html, Css, JavaScript

- Created a fun and responsive drumkit where users can play sounds using mouse clicks or keyboard keys.
- Added visual effects and animations that respond when keys are pressed, enhancing interactivity.
- Ensured the application is responsive and works smoothly across all screen sizes and browsers.
- Improved user experience by adding sound delay control and highlighting active buttons.

• Face-Detection Link

Tools: python

- Created a Python app that uses your laptop camera to detect people's faces in real time.
- Added a feature that shows whether the person is male or female, and their age group like child, young, senior.
- Cleaned and prepared the face images so the model can read them correctly.
- Showed the results live by drawing boxes around the face and writing the age and gender.

CERTIFICATIONS

Completion of Python Beginner's Course on mysirg.com

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

Link Link

• Big Data Computing on NPTEL, IIT Kanpur

Link

PERSONAL INTEREST / HOBBIES

Sports

Exploring