DEEPAK KUMAR

COMPUTER SCIENCE & ENGINEERING

LinkedIn | GitHub | Email: dk320124@gmail.com | Mobile: +91-6201351498

EDUCATION

Radharaman Institute of technology & Science

7.97 CGPA, Bhopal, MP

BTech in Computer Science

2019 - 2023

M.H.S. Higher Secondary School

67 %,Patna, Bihar

12th Bihar Board

2018 - 2019

Govt. High School Tishkhora

56 %, Patna, Bihar

10th Bihar Board

2016 - 2017

TECHNICAL SKILLS

Skills : PYTHON, C, HTML, CSS, MYSQL, DBMS

Developer Tools: Visual Studio Code, Pycharm, Dev c, Turbo c++

Technologies: Window11, Github, Git, Xampp

TRANNING

Software Developer 2022

P-Infowiz training development center

Remote - Bhopal, MP, India

• Learning C language fundamentals to become a better programmer in any field of computer science. C is a powerful general-purpose programming language. It can be used to develop software like operating systems, databases, compilers, and so on. **C Programming**

PYTHON DEVELOPER

I am currently passed out BTech in computer science and engineering I want to work as a software developer engineer with great tech companies like yours, My goal is to achieve a good position by implementing my knowledge in IT field and focused to complete the task.

PROJECTS

Image Uploader

Python, Django, Backend, Mysgl, Git

Source Code

- * working process every user upload any time any images and all information saved like date and time and admin see the all photo and delete all photo and update a new photo.By using this user can login, upload files and also can view and download files uploaded by other users. .
- * Deployed on GitHub pages via GitHub Actions

Online Shopping Zone

Web Development, HTML, CSS, JS, MYSQL, Git

Source Code

- * We Use HTML Code To Build The Foundation Of An E-Commerce Website, And CSS Code To Style It.Online shopping is a form of electronic commerce which allows consumers to directly buy goods or services from a seller over the Internet using a web browser or a mobile app..
- * Deployed on GitHub pages via GitHub Actions

Employee Management System

Python, Django, Backend, Mysgl, Git

Source Code

- An employee management system or EMS is a tool that helps improve employee satisfaction and productivity to
 help a company achieve their overall goals. These tools help monitor, assess and control employees' working hours
 and efficiently utilise human resources. It ensures that HR efficiently manages each employee's payroll and
 disburses salaries on time.
- Deployed on GitHub pages via GitHub Actions