SANDEEP KUMAR

+918368812665 | sk0870977@gmail.com | LinkedIn | GitHub | Portfolio

Skills

Python | SQL | Oops | HTML | CSS | GitHub | Problem solving | My SQL workbench | PHP my admin

Education

Deenbandhu Chhotu Ram University of Science & Technology

2021 - 2024

Bachelor of Technology | CGPA: 7

Integrated Institute of Technology, Delhi, India

2018 - 2021

• Diploma, Information Technology | CGPA: 7.8

Work Experience

Qspiders July'24 - Present

 Aspiring Trainee Developer with a strong foundation in programming languages such as Python, Sql and Html. Eager to learn and contribute to real-world software development projects. Passionate about coding, problem-solving, and continuous skill development. Looking to collaborate with a dynamic team to enhance my technical skills and gain hands-on experience in software development.

Vits Pvt. Ltd. | Analyst | Internship

January'21 – Apr'21

- Conducted thorough code reviews to maintain high standards and identify bugs, while optimizing SQL database schemas, achieving a 35% improvement in system performance and a 50% reduction in query response time.
- Led code reviews to ensure code quality and bug identification, resulting in a 30% reduction in post-release defects, and engineered database optimizations in SQL, reducing query response time by 40% for faster data retrieval.

Projects

Register Form for Student Information | Link

Jan'24

• CRUD refers to the four basic operations a software application should be able to perform - Create, Read, Update, and Delete. Crud applications provide a structured approach to managing data. They allow users to interact with data in a systematic and organized manner. The tech & stack used in backend - Python, Django, dB SQLite and in Frontend - Html, CSS.

QR Code Generator | Link

Feb'24

Led the full-stack development of a cutting-edge QR Code Generator platform, leveraging Python, Django, HTML, and CSS
to empower users to effortless generate QR codes for sharing URLs, contact details, and Wi-Fi credentials. Enhanced user
engagement and satisfaction through seamless backend and frontend integration.

Employee Registration System | Link

May'24

• Developed an advanced Employee Registration system, revolutionizing employee management with efficient onboarding, accurate attendance tracking, and robust report generation; boosted employee productivity by 20% and cut manual data entry errors by 35%.

Astrotalk Application | Link

Feb'25

• Online platform that connects users with astrologers for personalized readings, horoscope predictions, numerology. Allows users to consult astrologers via chat, call. The tech and stack used in this application are Python, Django, Html, css.

Achievements

5 Stars on Hacker Rank TCS NQT score: 72%

Certification

- Python pro Bootcamp through a UDEMY certification, 100 Days of code.
- Excelled in Python through a Great Learning certification, developing advanced scripts for data processing that increased data handling efficiency by 40% and reduced manual effort by 30 hours monthly.
- Mastered Python programming through a rigorous course by UDEMY, achieving proficiency in automating data analysis tasks, which saved the team over 50 hours per month.