Rishikant Dwivedi

Indore, India | iamrishikant800@gmail.com | phone- +91 8009463613

Core Competencies:

- Programming Skills: Python, C, C++, JavaScript
- Web Development: Front-end (HTML, CSS, JavaScript)
- Database Skills: MySQL, MongoDB
- · Framework and Library Skills: Django, NodeJS, ExpressJS, React
- Soft skills

Education:

• B.Sc in Computer Science, CSJM University Kanpur,

Graduated in 2023

Sri R.K.B.G.D Degree College Phafoond Auralya UP

Work Experience:

Internship at VidyaGXP (Sept 2022 - Dec 2022)

- Led backend development using Python and Django, enhancing database query performance by 20%.
- Designed and developed scalable web applications, including a career portal utilizing HTML5, CSS3, JavaScript, and Bootstrap.
- Improved system performance by optimizing Django ORM queries and backend services.
- Collaborated with cross-functional teams to deliver high-quality solutions.
- Managed Linux environments (Ubuntu, CentOS) and utilized Django's built-in features to ensure efficient and reliable deployments.

Internship at Bharat Intern (July 2022 - Aug 2022)

- Successfully completed a one-month virtual internship program.
- Designed, developed, and deployed three major projects.

Academic Projects:

Portfolio Website

- Developed a personal portfolio website to showcase skills and experiences, demonstrating proficiency in front-end and back-end development.
- Technical Specifications: Front-end (HTML, CSS, JavaScript), Back-end (Python), Database (MySQL)

Amazon Clone

- Created a functional clone of Amazon, demonstrating expertise in front-end development and e-commerce functionality.
- Technical Specifications: Front-end (HTML, CSS, JavaScript)

Registration Form

- Created a user-friendly registration form with backend functionality.
- Technologies: HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB
- **Deployed on Render** https://registration-form-dfht.onrender.com/

Blog Website

- Developed a fully functional blog website with dynamic templating.
- Technologies: HTML, CSS, JavaScript, EJS

Money Tracker App

- Designed and developed a money tracking application with backend functionality and database integration.
- Technologies: HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB

Certifications:

- C/C++ Development from PRADANYA INFOTECH certificate link click here
- Full Stack Web Development from PRADANYA INFOTECH certificate link click here Full Stack
- Full Stack Web Development from BHARAT INTERN certificate link click here