Diksha Kushwah

LinkedIn: diksha-kushwah

Email: dikshakushwah2001@gmail.com

Portfolio Diksha kushwah Mobile:7049011575

EDUCATION

Acropolis Institute of Technology and Research Indore(M.P)

Integrated Master of Computer Application August 2019-June 2024

CGPA:7.81

New Pink Flower School Indore(M.P)

Higher Secondary (12th MP Board) PCM 2019

Percentage: 75 %

New Era Secondary School
Secondary (10th MP Board)
Indore (M.P)
2017

Percentage: 83%

SKILLS

• Language: C++,Python

• Framework: Django, MERN Stack (MongoDB, Express.js, React, Node.js)

• FrontEnd: Html, CSS, JavaScript, React

• Tools: Git, SQL

WORK EXPERIENCE

MERN Stack Developer | Intern | DevQA Expert Solution PVT Ltd

July 24-Present

- Worked on front-end design and development with React.
- Contributed to backend integration with MongoDB, Express.js, and Node.js.
- Collaborated effectively with the team.
- Actively participated in live projects, collaborating effectively with the team.
- Utilized Git for version control and collaborative development.
- Assisted in debugging and resolving complex issues in both frontend and backend codebases.
- Implemented responsive design practices to ensure cross-device compatibility.

PROJECTS

Cab service Website | Link

June 24-July 24

The **Cab Service Website** project, developed using HTML, CSS, and JavaScript, allows users to easily explore travel plans and book cabs online. The website provides detailed information about available cabs, ensuring users can make informed decisions. Additionally, it includes a feature for users to contact the service directly, streamlining the booking process and enhancing user convenience.

Bulk Email & SMS Sender | Link

August 23-September 23

The Bulk Email & SMS Sender project, developed using HTML, CSS, JavaScript, Python, and Django, allows users to send bulk emails or SMS messages. Users can provide an Excel sheet containing email addresses or phone numbers, which the system processes to send out the messages efficiently

Gym website Link

April 24 – May 24

The Gym Website project, developed using HTML, CSS, JavaScript, Python, Django, and SQL, enables users to create profiles, view and purchase gym plans, choose a personal trainer, and track attendance. The platform provides a seamless experience for managing gym-related activities online.

CERTIFICATE

Crash Course on Python (Google)

May 2023

 Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structure.

Django Web Framework (Meta)

April 2023

 Developed expertise in Django, mastering its core features, including models, views, templates, and RESTful API integration.

SQL Introduction of Querying Database(IBM)

August 2023

 Gained proficiency in SQL, learning to write queries for retrieving, updating, and managing data in relational databases.

Declaration: I hereby declare that the information above is true to the best of my knowledge

Date: 30/8/2024 Diksha kushwah