ASTHA JAIN

Software Developer

I'm an enthusiastic, responsible and hard working IT person. Being worked for different projects helped me to adopt to the changes quickly and made me a mature team worker. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.



x asthajain497@gmail.com

0

Gwalior, Madhya Pradesh, India

7974761554

in linkedin.com/in/astha-jain-81410a250

EDUCATION

B.Tech CSE ADCAP in collabration with IBM Teerthanker Mahaveer University

2020 - Present Moradabad

12th

Gwalior Glory High School

2019 - 2020 Gwalior

10th

Carmel Convent School

2017 - 2018 Gwalion

INTERNSHIP

Web development

All Softsolutions,

06/2022 - 08/2022

Chandigarh

Tasks

- My role involves assisting the development team in designing and creating interactive websites.
- I worked on front-end development tasks, including HTML, CSS, and JavaScript coding, to ensure the websites are visually appealing, responsive, and user-friendly. Also with back-end developers to integrate front-end components seamlessly with the server-side functionalities.
- I participate in quality assurance activities, such as conducting thorough testing and debugging, to identify and fix any issues or bugs in the web applications.

Data Science using Python

Verzeo

06/2021 - 07/2021

Bangalore

Tasks

- My role involves acquiring hands-on experience in utilizing Python for data science applications.
- I use Python libraries like NumPy, Pandas, and Scikit-learn to perform statistical analysis, build predictive models, and evaluate their performance.
- I worked on data science projects, where I used machine learning models, and implement data visualization techniques.

SKILLS



PROJECTS

File sharing website (03/2023 - 05/2023)

- This project uses JavaScript, Node.js and Mongo DB it allows users to securely upload, store, and share files with others.
- The project typically includes implementing user registration and authentication functionality, allowing users to create accounts, log in, and maintain their own file repositories.

Diabetes prediction (06/2021 - 07/2021)

- This project provides an opportunity to apply machine learning techniques to a real-world healthcare problem and aims to identify potential risk factors for diabetes.
- I use Python libraries like NumPy, Pandas, and Scikit-learn to perform statistical analysis, build predictive models, and evaluate their performance.

Project Name

CERTIFICATES

Certificate Name

LANGUAGES

Language

Full Professional Proficiency

INTERESTS

Interest