DEEPAK KUMAR

+91-995-384-1445 ds9162659@gmail.com Jahangirpuri, Delhi

SUMMARY:

- Enthusiastic engineering graduate with Intermediate knowledge in coding and design.
- Proficient in C, C++, HTML, CSS, Java, JavaScript, and Python.
- Ability to learn new software's and technologies quickly.
- Capability to work in teams by providing valuable support.
- Strong ability to communicate with clients and ability to express ideas clearly and concisely.
- Looking for an entry-level position in the field of Information Technology, in a company whose values and goals are in conjunction with my own value and skill set.
- I wish to contribute to a dynamic team of individuals motivated to achieve the company's goal while aiding my personal growth.

Technical Skills:

Language: C, C++, Java, Python.

Web Technologies: HTML, CSS, JavaScript, XML

Web/ Application Server: Apache

Microsoft Office: Word, PowerPoint, Excel.

Software's: Visual Studio, Anaconda, IntelliJ, Turbo C **Operating Systems:** Windows, Linux, Unix, Mac.

Professional Experience:

CRIS (WEB Developer Intern)

- Designed and implemented a user-friendly interface that simplified the procurement process and reduced the time and effort required to complete procurement transactions.
- Collaborated with railway officials, suppliers, and contractors to gather requirements and ensure that the website met their needs.
- Resolved technical issues and provided technical support to ensure the smooth operation of the website.

Environment: Html,css, Javascript, Reactis

College Minor Project – Celebrity Face look alike System Team Size: 4

Jan 2020 – April 2020

- Everyone wants to know that which celebrity they look alike.
- Collected resource to add in the project such as collecting the images to add in the project.
- Worked on the frontend and other individual did the backend.

Environment: Python, Jupiter, Deep Learning CNN.

College Minor Project – iFly (eLearning)

Aug 2019 – Nov 2019

Team Size: 4

- Designed a dynamic E-learning site for GGSIPU where the university students can find the material uploaded by their seniors and teachers.
- My Individual contribution is complete Frontend.
- Created Modules for Separate Users like Admin, Teachers and Students as per their requirement and uses.
- Other Team members did the backend.

Environment: Java, JSP, Servlets, MySQL, JavaScript, HTML, CSS,

E-commerce site

Team Size: 1

- Designed and developed an E-commerce website from scratch using HTML, CSS, andJavaScript
- Created an intuitive and user-friendly interface that facilitated seamless navigation through the website.
- Developed custom product pages that provided detailed information about each product and enabled users to make purchasing decision.

Environment: JavaScript, HTML, CSS,

Education:

B. Technology (CSE) (GGSIPU)

2020

10th & 12th

CBSE 2014 & 2016

Certification:

Java

Web Development(Frontend)

Languages:

English (Read, Write, Speak) Hindi (Read, Write, Speak)