Neeraj Vishwakarma

RTFCH CSF

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization



mrneeraj2013@gmail.com

Rewa, India

in linkedin.com/in/neeraj-vishwakarma-8032541b7

9424303058

public.tableau.com/app/profile/neeraj.vishwakarma

github.com/mrneeraj-2013

EDUCATION

B.Tech Computer Science EngineeringShri Ram Institute of Technology Jabalpur

08/2019 - 07/2022 Total CGPA 7.65

Diploma Computer Science Engineering Govt. Kala Niketan Polytechnic College Jabalpur

07/2016 - 05/2019 Total Percentage 66.40

Higher Secondary School M P Board Bhopal

07/2015 - 05/2016

Total Percentage 60.00

Senior Secondary School M P Board Bhopal

07/2012 - 05/2013

Total Percentage 69.33

ACADEMIC PROJECT

MAJOR PROJECT

Student Query System

02/2022 - 04/2022

Shri Ram Institute of technology

Tasks

• In this project Student Query System, we are providing a chance for the student to clarify their doubts by posting the questions. Normally it is very hard to handle all this query clarification process manually. So here we are developing the project which provides an system for the clarification of doubts by asking the students to post the question and get clarified with their doubts. The College examination branch wants to maintain all the frequently asked questions in the database subject-wise. From time to time they will be updating the questions and the related answers into the database.

Internship Experience

Data Science with Python - Microsoft

08/2022 - 12/2022

Coincent - Microsoft by Personifwy

Tasks

- We learned about the fundamentals of data science with Python.
- Collect, analyse, and transform data for business intelligence (BI) and understand big data and data visualisation.
- Create a chatbot with the help of dialog flow google cloud.

SKILLS

Python SQL MS-Excel Power BI Tableau

Pandas Data visualization Critical thinking

Data managment Machine learning

CERTIFICATES

Visualization with Tableau from University of California, Davis (12/2021 - 01/2022)

Tableau is a very effective tool to create interactive data visualizations very quickly. It is very simple and user-friendly. Tableau can create complex graphs giving a similar feel as the pivot table graphs in Excel

SQL for Data Science from University of California, Davis (12/2021 - 01/2022)

SQL allows to me consolidate data from multiple data sources and convert complex data sets to actionable intelligence.

Data Analytics with Specialisation in tableau workshop from Jobaaj Learning (05/2022 - 05/2022)

Creating different visualization in tableau, learn how to create a dashboard in tableau, tableau building cards and calculated fields build a dual axis chart in tableau.

Python Programming from University of Michigan (01/2022 - 01/2022)

Python is a general-purpose interpreted, interactive, object-oriented, and high-level programming language. that is used in web programming, data science, artificial intelligence, and many scientific applications.

Data visualization with Power BI From LUDIFU Learning (05/2022 - 05/2022)

create interactive, immersive dashboards and reports. We can visually explore our data through a free-form drag-and-drop canvas.

Introduction to Data Analytics From AWS (06/2022 - 06/2022)

It is used for the discovery, interpretation, and communication of meaningful patterns in data. It also entails applying data patterns toward effective decision-making

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Traveling

Watching News

Playing Chess