RAJEEV Data Analytics

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Noida, Uttar pradesh, India

i Born on January 27, 2004 (20 years old) in Bihar, India



SKILLS

Programming Python, HTML, Javascript, CSS, MYSQL, C

Development Tools Visual Studio Code, Tableau, Microsoft Power BI, Microsoft Excel, Microsoft Word, Microsoft

Power Point, github, IntelliJ Idea

Operating System's Windows 10, Windows 11

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation, Re-

port Writing

EDUCATION

2024-26 Master's degree in Computer Applications, from the Galgotia's University (pursuing)

2024 Bachelor's degree in Computer Applications, with Industry Oriented Specialization in Data Analytics, from

the Galgotia's University With CGPA of 8.54 out of 10.0

2021 Commerce with Maths in Intermediate, from the D.S.R. Modern School

2019 Secondary School, from the D.S.R. Modern School

EXPERIENCE

MAY 2023 | AICTE - EduSkills | AI-ML VIRTUAL INTERNSHIP, AWS ACADEMY, India JULY 2023 |

DECEMBER 2022 FEBRUARY 2023 AICTE - EduSkills | PROCESS MINING VIRTUAL INTERNSHIP, ALTERYX SPARKED, India

JULY 2022

AICTE - EduSkills | Alteryx DATA ANALYTICS PROCESS AUTOMATION VIRTUAL INTERNSHIP, ALTERYX

SPARKED, India

SEPTEMBER

2022

AICTE - EduSkills | Data Analytics Virtual internship, AWS ACADEMY, india

MARCH 2022 MAY 2022

PROJETS

SMS SPAM DETECTION USING MACHINE LEARNING

2024

github.com/rajeev-27

SMS spam detection is the process of identifying and filtering unwanted or unsolicited text messages sent to mobile devices, often for the purpose of advertising or fraudulent activities. It is similar to email spam detection but specifically focuses on text messages sent via Short Message Service (SMS).

Python Anaconda IDE Visual Studio Code

Languages

English • • • • • • Hindi



- > Passionate
- > Motivated
- > Autonomous