BRIJESH AH

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Enthusiastic entry-level professional seeking a role as an SAP ABAP Developer or Machine Learning Engineer. Eager to contribute to innovative projects and collaborate with cross-functional teams, utilizing strong presentation and data analysis abilities. Ready to apply my technical expertise in a dynamic and challenging environment. Committed to continuous learning and growth, and excited to be part of a forward-thinking organization.

EDUCATION

BE CSE | RAJIV GANDHI COLLEGE OF ENGINEERING

Pursuing a Bachelor's degree in Computer Science Engineering with a notable CGPA of 8.0 upon completion of the sixth semester. Demonstrated consistent academic performance and commitment to learning, with active involvement in campus activities. Maintained a strong academic record, reflecting resilience and dedication to overcoming challenges, while leveraging strong communication skills to effectively collaborate and engage with peers and faculty.

INTERNSHIP & PROJECT'S

SAP ABAP INTERN | FORD MOTOR COMPANY

JUNE 2024 – AUGUST 2024

As an SAP ABAP Intern at Ford Motor Company, I gained hands-on experience in data conversion techniques, including BDC, LSMW, LTMC, and BAPI. I developed a solid understanding of SAP ERP modules and SAP ABAP syntax, contributing to RICEF development activities. I implemented data migration projects, ensuring seamless integration and accurate data transfer, while collaborating with cross-functional teams to deliver tailored SAP solutions that met specific business requirements.

PROJECT'S

Developed and implemented projects by analyzing datasets to uncover crucial insights and patterns, leveraging Machine Learning and Deep Learning algorithms to create effective solutions: -

- **Sentence Emotion Predictor** Designed a model that predict the emotion of the user sentence by tokenizing the input and feeding it to Recurrent Nural Network (RNN), effectively identifying the emotion conveyed.
- Handwritten Digits Predictor Developed this project to predict user-written digit by converting 2D image
 into 1D array and feeding the array to the Convolutional Nural Network (CNN), actively classifying the input
 in real time.
- Face Recognition Auto Attendance System Developed a system that identify individuals and marks their
 attendance through facial detection using a Convolutional Nural Network (CNN), effectively Automating
 and Managing the attendance records in My SQL.

SKILLS

- SAP GUI
- RICEF Developments
- SAP ABAP
- Java Programming
- C Programming

- Python Programming
- Data Analytics (NumPy & Pandas)
- Data Visualization (Matplotlib & Seaborn)
- Machine Learning (TensorFlow & Keras)
- Fluent in English & Hindi