# **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 8.1 upon completion of the fifth 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