Mayank Kumar Rai

Gorakhpur, Uttar Pradesh • <u>mayankkumarrai2000@gmail.com</u> • 6394152810 • https://www.linkedin.com/in/i-mayank-kumar-rai/

SUMMARY

Proficient in Java full stack development, including Java, HTML, CSS, JavaScript, React, and SQL, with hands-on experience in Salesforce development. Experienced in developing and maintaining Apex classes, triggers, and controllers, and in designing responsive interfaces using Aura Components.

EDUCATION

JSpiders: Java Training Institute, Noida, Uttar Pradesh

Jan-July(2024)

Training java full stack development

Aug(2019)-Jun(2023)

ABES Engineering College, Ghaziabad, Uttar Pradesh B.Tech in Computer Engineering

GPA: 7.9

Sanskriti Public School, Gorakhpur, Uttar Pradesh High School + Intermediate Apr(2015)-April(2016) Apr(2017)-Jun(2018)

PROFESSIONAL EXPERIENCE

Kloudrac software Limited - Noida

Aug - Dec (2023)

Salesforce Developer (Trainee)

- Developed and maintained Apex classes, triggers, and controllers to automate business processes and ensure data integrity within Salesforce.
- Leveraged SOQL queries to retrieve and manipulate data efficiently, optimizing application performance.
- Designed and implemented Aura Components to create responsive and user-friendly interfaces in the Salesforce Lightning framework.
- Collaborated with cross-functional teams to customize and configure Salesforce to meet specific business requirements.

PROJECTS

Login System Jun-Dec (2022)

- Developed a responsive login system using HTML, CSS, and JavaScript for user signup, login, and account information access.
- Implemented client-side validation with JavaScript for secure data handling during login and registration processes.
- Designed visually appealing and cross-device compatible login interfaces using CSS to enhance user experience.
- Collaborated with team members to gather requirements and iteratively improve system functionality based on user feedback.

COMPARATIVE STUDY OF SPAM MAIL PREDICTION USING MACHINE LEARNING

Jan-Jun (2023)

- Conducted an in-depth study on spam mail prediction leveraging machine learning techniques, focusing on assessing algorithmic efficacy in distinguishing between spam and non-spam emails.
- Designed experiments to measure the performance of each algorithm in accurately identifying spam and non-spam emails based on diverse datasets and feature representations.
- Aimed to determine the optimal approach or a potential ensemble strategy among these methods to create a robust and efficient spam email detection system

Banking Management System

June-Dec (2021)

- Created a banking management system in Java.
- Which includes classes for accounts, deposits, withdrawals, and file handling.
- It features a user-friendly interface for account creation, transactions, and balance inquiries.

SKILLS

Functional: Salesforce

Technical: Java, Object oriented programming, HTML, CSS, SQL, JavaScript, Web development, Python, C, DBMS, Apex Salesforce, Salesforce Admin, Salesforce Apex, Sales Cloud, Experience Cloud, Aura Component, SQQL