Rakesh Ranjan

Portfolio: bc.com

Github: github.com/xprilion

EDUCATION

National Institute of Technology Kurukshetra

Haryana, India

* Bachelor of Technology - Computer Science Engineering; GPA: 8.2

July 2019 - June 2023

Email: rr4180885@gmail.com

Mobile: +91-7257989695

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Languages: Python, C++, JavaScript, SQL

• Frameworks: Scikit, NLTK, SpaCy, TensorFlow, Keras, Django, Flask, NodeJS, LAMP

• Tools: Kubernetes, Docker, GIT, PostgreSQL, MySQL, SQLite

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Synopsys Inc.

Research & Developement Engineer

July 2023 - Present

- Contributed to the CDC (Clock Domain Crossing): by identifying and fixing bugs in the Synopsys VC SpyGlass tool, enhancing its reliability and performance.
- Implemented enhancements: that improved the efficiency of the tool.
- Collaborated with cross-functional teams: to gather requirements, understand user needs, and ensure the tool met industry standards.
- \circ Conducted code reviews: and provided mentorship to junior developers, promoting best practices in C++ development
- Participated in Agile development processes: contributing to sprint planning and retrospectives to improve team productivity.

Centre of Railway Information Service (CRIS)

Remote

Full Stack Djagno Developer (Internship)

Jan 2022 - August 2022

- **Developed and implemented**: An online form approval process, transitioning from a previously offline system to enhance operational efficiency
- Designed a hierarchical approval workflow: allowing for streamlined decision-making and improved tracking of form submissions, collaborated with cross-functional teams to gather requirements and ensure user needs were met, resulting in a user-friendly interface.
- Techstacks: Utilized Djangofor backend development, focusing on models, views, and templates, while integrating database solutions to support data storage and retrieval, along with django used postgresql for the database

PROJECTS

- Text Summarizer Web App: (Jan 2023 April-2023) Developed a web application that summarizes text based on word count, enhancing user efficiency in processing large volumes of information, leveraged Python's inbuilt text summarization libraries to analyze and condense text, focusing on key concepts while maintaining context and coherence, along with theat a reponsive user interface using Django, HTML, CSS, JavaScript & AJAX Tech: Python, Django, AJAX,HTML,CSS & JavaScript
- Online Voting System: (May 2023 June-2023) Developed an online voting system using C++, implementing various Object-Oriented Programming (OOPs) concepts such as classes, inheritance, polymorphism, and encapsulation, Collaborated with peers for feedback and improvements, incorporating suggestions to refine system functionality.

Honors and Awards

- Topper in the Secondary and Higher Secondary
- Second Runner's Up at College Hackathon September, 2019

Volunteer Experience

Shiksha Society (NITK)

• Collaborated with fellow volunteers to organize events and activities aimed at enriching the learning experience for the children of mess-staffs and other worker at college

Event Organizer

Organized events like college annual fest (TechSpardha, Confluence)