Prakhar Jain

Mobile: +91-7906408582

LinkedIn: linkedin.com/in/prakhar-jain- 1524b61b Location:Noida

OBJECTIVE

Seeking a dynamic and challenging internship opportunity in Software Industry, to gain hands-on experience and further develop my technical skills. Eager to contribute my creativity, passion, and enthusiasm to a forward-thinking team, while learning from industry professionals and building a foundation for a successful career in Software Industry. EDUCATION

Jaypee Institute Of Information Technology

Noida, India

Bachelor of Technology - Computer Science And ngineering; GPA: 7.7

July 2020 - June 2024

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Big Data, Computer Networks and Internet of Things, Android Programming, Databases, Web Technologies And Software Development'

St.Mary's Academy

Saharanpur, India

12th Class - CBSE Board; percentage: 71

April 2019 - March 2020

Email: prakharjain653@gmail.com

Github: github.com/prakhar901

SKILLS SUMMARY

PHP, C++, HTML, CSS, SQL, C, PYTHON. • Languages:

• Frameworks: Bootstrap, ReactJs. Tools: GIT, MySQL, Xampp

Soft Skills: Leadership, Event Management, Writing, Public Speaking.

EXPERIENCE

Code Clause Remote

May 2023 - June 2023

Junior Web Development Intern

May 2023 - June 202

Aim: PDF to Word Converter and face login System -The primary objective of pdf to word coverter is to provide job seekers with a convenient and user-friendly solution to convert their existing resumes in PDF format into editable documents, such as Microsoft Word, that can be easily customized and tailored for different job applications. The aim of the project "Face Login" is to develop a system that utilizes facial recognition technology to provide a secure and convenient login method The primary objective is to enhance the user experience and ensure the privacy and integrity.

 $\textbf{\textit{Domain Of the Project:}} Html, Css, Javascript\ AND\ Pytho, Flask,\ Pdf2Docx\ Conversion$

Impact: As an intern, working on the PDF to Word Converter for Resume and Face Login projects, I gained technical expertise in document conversion and facial recognition technology. I developed problem-solving skills, contributed to user experience design, and prioritized data security

Center of Excellence(Jaypee Institute Of Information Technology)

Remote

ML-Intern

May 2023 - Present

Aim: Hate speech recognition-I aimed to contribute to the promotion of tolerance and respectful dialogue in digital spaces. The project's goal was to empower platforms and organizations with a proactive tool that can automatically identify and mitigate instances of hate speech, thereby fostering a safer online environment for users

Projects

- KEYWORD EXTRACTION FROM RESEARCH PAPERS USING DIFFERENT ALGORITHMS (08/2022 -12/2022): The main purpose of the project is to take PDF input from users and convert it into text file Extract meaningful keywords from the text. Our approach provides the result in a minimum time span with maximum precision and accuracy in comparison to other existing approaches.
- SHOPPING-CLUB-MANAGEMENT-SYSTEM (02/2021 07/2021): This is capable enough to allow the concerned person to store and retrieve any type of product record. It provides the facility of storing new products and also displays the existing ones in order
- Mental-Health-Data-Analysis-Using-MACHINE LEARNING (09/2022 12/2022): We collect research articles and studies that are related to the machine learning approaches in predicting mental health problems.we provide concrete recommendations on the potential future research and development of applying machine learning in the mental health field
- LIBRARY-MANAGEMENT-SYSTEM (08/2021 12/2021): It reduces the risk of paper work such as file lost, file damaged and time consuming. This project is based on sql.Some Key features of this project are Online book issue, An Admin login page where admin can add books, Request column for librarian for providing new books
- UPASTHITI- Your Presence Matters: Its a a cutting-edge face-recognition-attendance-system that revolutionizes traditional attendance tracking methods With advanced facial recognition technology It effectively automates the attendance process, eliminating the need for manual tracking and reducing errors.
- Frontend API based Projects (March 2023): Developed various projects like Netflix clone, Spotify clone, Weather-App Prototype etc using various apis and fetching data and live experience for enhancing the web development skills and concepts Weather App: https://weather-app-live-prototype.netlify.app/ Spotify Clone: https://prakharspotify.netlify.app/ Netflix Clone: https://prakharsnetflix.netlify.app/

CERTIFICATIONS

Course: Introduction-to-cybersecurity: Course: C++ Programming Step-by-step from beginner to ultimate level: JAN-2021