

KHUSHBU KUMARI

Contact

(+91) 6299855604



pujakumari29122001@gmail.com



Muzaffarpur



<https://www.linkedin.com/in/khushbu-kumari-a5781418b/>



Education

Bachelor of Technology

Computer Science and Engineering
Birla Institute of Technology Mesra
CGPA: 7.9 | 2019 -2023 Batch

12th Grade, PCM

Holy Cross Public School, Muzaffarpur
Percentage: 68.6 % | 2019 Batch

10th Grade, All Subjects

St. Xavier's Jr/ Sr School, Muzaffarpur
CGPA: 9 | 2016 Batch

Key Skills

Microsoft office



Quick Learner and Project Development



Problem solver and team player



Passion for Technology



Technical Aptitude



Language Proficiency

Hindi



English



Profile

To secure an entry-level iOS Developer Position in a dynamic organization that values hard work, dedication, and growth. As a recent graduate with BTECH in Computer Science, I am eager to apply my theoretical knowledge and practical skills to contribute to the company's success while gaining valuable experience and Professional development opportunities.

Training

Python Programming Training | Internshala

- Completed a comprehensive Internshala training program focused on Python Programming, covering essential basic and intermediate concepts.
- Earned a certificate of completion by successfully passing evaluations and assessments and gaining Practical, hands-on experience in Python Programming.

Internship

Front-end Web Development Intern | Exposys Data Labs

- Completed a dynamic internship at Exposys Data Labs, gaining hands-on training in front-end Web Development.
- Attained expertise in fundamental web technologies, including HTML, CSS, and Javascript, with a special emphasis on [specific skills or tools learned during the internship].
- Gained Practical experience in utilizing [specific software or technology used during the internship]for real-world web development Projects.

Python Developer Intern | Code Speedy Technology Private Limited

- Independently developed and implemented a chatbot project, showcasing proficiency in Python Programming
- Demonstrated strong problem-solving skills and attention to detail during the entire software development lifecycle.
- Successfully delivered a functional and user-friendly chatbot solution, contributing to enhancing customer Engagement, and received a certificate of completion for the Python Developer internship.

Project

Recruitment Solution App

- Description:** - Developed a recruitment solution app using HTML, CSS, and Javascript to streamline the hiring Process.
- Features:** -
 - **Home Page:** - Provides an intuitive interface with easy access to essential sections.
 - "Features" section highlighting app functionalities.
 - Benefits" section detailing advantages for users.
 - "Contact" information for user support.
 - **Search Page:** - Enables users to find candidates based on location and job role.
 - User Input for candidate location and job role.
 - Four job role options: "All," "Designer," "Manager," and "Engineer."
 - Search functionality to retrieve candidate Profiles based on user inputs.
 - **Registration Page:** - Allows companies to create accounts for posting job listings.
 - Company name, email, and Password required for registration.
 - Checks for existing accounts; if one exists, Users can log in.

Technical Skills

Python



JavaScript



Frontend Technologies

HTML



CSS



React



Backend Technologies

Django



Database Management

SQL



Database Management System (DBMS)



Data Structures



- **Login Page:** - Allows registered users to access their accounts.
- **Technology Used:** - HTML, CSS, and JavaScript for app development.
- **Outcome:** -
 - Successfully created user-friendly app using HTML, CSS, and JavaScript to simplify the hiring process.
 - Improved access to candidate information based on location and Job role.
 - Enhanced the efficiency of Job Posting for companies.
- **Link of Project:** - <https://github.com/KhushbuKumari21/Frontend-Website-Using-HTML-CSS-And-JavaScript?search=1>

Chatbot Development

- **Description:** - Created an interactive Python chatbot leveraging Popular natural language Processing libraries. Designed a user-friendly interface for seamless communication and interaction.
- **Features:-**
 - **Natural Language Processing (NLP):** -
 - Leveraged NLP libraries to understand and interpret user input, providing a human-like conversation experience.
 - **Intuitive Responses:** -
 - Engineered the chatbot to generate contextually relevant and coherent responses based on user queries.
 - **User Authentication:** -
 - Integrated user authentication features for personalized experiences and secure interactions.
 - **Multi-platform Integration:** -
 - Ensured compatibility across various platforms and messaging services for widespread accessibility.
- **Technology Used:** - Python, NLTK (Natural Language Toolkit), SpaCy, or other NLP libraries as needed.
- **Outcome:** -
 - Successfully created a functional and responsive chatbot capable of handling diverse user queries.
 - Enhanced user engagement through natural language understanding and thoughtful responses.
- **Link of Project:** - <https://github.com/KhushbuKumari21/Chatbot>

Face Recognition Attendance System

- **Description:** - Created a comprehensive system that uses the webcam to capture student images, utilizes face recognition algorithms to match or identify students with enrolled students' data (including name and enrollment number), and records attendance seamlessly
- **Features:-**
 - **Automated Attendance:-** Captures Student images, recognizes faces, and marks attendance automatically upon recognition.
 - **Manual Entry:-** Enables manual attendance entry by allowing user input of enrollment number, name, and Subject.
 - **Excel Integration:-** Facilitates attendance management by exporting attendance data to Excel sheets for both automated and manual entries.
 - **Class-based Tracking:** - Implements class-based attendance tracking by associating face recognition with enrollment numbers and class names.
- **Technology Used:** - Python, OpenCV for image Processing, Face recognition libraries, Excel, or data management.
- **Outcome:-**
 - Successfully reduced manual attendance efforts.
 - Enhanced accuracy, and improved overall attendance tracking efficiency.
- **Link of Project:** - <https://github.com/KhushbuKumari21/Face-recognition-Attendance-new?search=1>