# Yash pandey

Hyderabad ,Telangana | 7013944874 | yashoffical7931@gmail.com | https://www.linkedin.com/in/yash-pandey-580a6420b/

https://github.com/yashpandey23?tab=overview&from=2022-08-01&to=2022-08-31

https://www.salesforce.com/trailblazer/yashpandey23

#### 1. Profile:

As a recent graduated with a strong passion for learn new things, I possess a solid understanding of Java, Python, HTML, CSS, SQL, and C++. Throughout my academic journey, I have actively pursued projects that have Helped my programming abilities and problem-solving skills. I am eager to show my technical skills and drive to contribute to innovative projects and I am open for any type of work pressure. I am open for any type of work.

#### 2. Education:

Bachelor of Technology
 MNR institute of technology(Computer Science Engineering).

Intermediate (12<sup>th</sup> Grade) Narayana Junior College.
 High School (10th Grade) Karuna High school.

#### 3. Technical Skills:

• **Programming Languages:** Java (Basic), Python(Basic), C++(Basic), C.

• Web Development: HTML, CSS, JAVASCRIPT

• Database Management: SQL,

• Tools: Git, Visual Studio Code

• Operating Systems: Windows.

#### 4. Projects:

#### I. Gestures Controlled Virtual Mouse with Voice Assistant Integration (mini project)

- **Description:** Collaboratively developed a Gestures Controlled Virtual Mouse with Voice Assistant support using Python. The project enables users to control a virtual mouse cursor through hand gesturescaptured via a webcam. Additionally, a voice assistant was integrated to perform tasks based on voice commands.
- My Contribution: Led the design and implementation of the frontend user interface using HTML and CSS for the voice assistant component.
- Skills: Python, HTML, CSS.

#### II. Product Availability Checker

- **Description:** Developed a small website using Java to determine product availability based on user-inputdates. Utilized conditional statements (if-else) to display whether the product is available or not on the given date.
- Skills: Java

#### III. Malware Detection Using Deep Learning (major project)

- **Description:** Collaborated on a project to develop an advanced malware detection system using deep learning techniques. The project aimed to identify and classify malware samples from various sources toenhance cybersecurity measures.
- My Contribution: Assisted in the data collection and organization, contributing to the creation of acomprehensive dataset for model training. Participated in the evaluation of different deep learning architectures to identify the most suitable model for malware detection.
- Skills: Python.

#### IV. Portfolio Website

- Description: Designed and developed a personal portfolio website using HTML and CSS to showcasemy web development projects and skills. Implemented a responsive design to ensure optimal viewing across different devices.
- Skills: HTML, CSS, Responsive Web Design

### 5. Internship:

**Role:** Associate Application Developer

Company: QUENCIL

**Duration:** 01-08-2022 to 31-12-2022

- **Description:** Completed an internship as an Associate Application Developer at QUENCIL, working onweb page development projects. Collaborated with the development team to create web pages based on the provided design specifications.
- **Project:** Worked on a client project for World War Games, contributing to the development of theirwebsite and ensuring it met the client's requirements.
- Responsibilities:
  - Implemented responsive and user-friendly web pages using HTML, CSS, and JavaScript.
  - Assisted in integrating backend functionalities and database interactions for a seamless userexperience.
  - Participated in team meetings to discuss project progress and address any challenges.

# 6. Certificate:

# Java programming Certification

Great Learning, July 2022

Skills acquired: JAVA.

### 7. Soft Skills:

- Effective Communication
- Problem-Solving
- Team Collaboration.
- Leadership

- Emotional intelligence.
- Time management.

# 8. Contact & Personal Details:

• Full Name: Yash Pandey

• Address: H-No. 11-37, LIG 31, Phase-2, Sangareddy, Telangana.

• **Date of birth:** 23-07-2001.

• Languages: English, Hindi, Telugu, Bhojpuri