Varanasi, Uttar Pradesh India. PIN - 231304

SHRADDHA KUSHAWAHA

(+91)9170021402 shraddhakushawaha33@gmail.com

EDUCATION

Kanpur, India PSIT College of Engineering July 2018 - July 2022

- B.Tech in Computer Science and Engineering.
- Main coursework: Data Structures, Design and analysis of Algorithms, Computer Architecture, Database Systems, Operating Systems, Software Engineering.

Varanasi,India Dayawati Modi Academy April 2015 - March 2016

Higher Secondary Certificate.

St.Francis School April 2013 - March 2014

Secondary Certificate.

LANGUAGES AND TECHNOLOGIES

- Programming Languages Java, Python, C
- Operating System Linux, Windows, macOs, Android
- Database MySQL, Oracle
- Frameworks and tools Spring Boot, Postman, HTML, CSS, JavaScript, PHP, Django, Node.js, GIT, VS Code

PROJECTS

Object Detection & Identification

- We can detect every object in an image by highlighting the object with rectangular boxes and identifying the object.
- Used OpenCV and YOLO.

AI, ML

Airline Reservation System

- It is a passenger processing system that includes fares, e-ticket operations, and online transactions.
- Through which passengers can make reservations and cancel the airline tickets, Offer quick responses to customers, Maintain passenger records and report on the daily business transactions.

 JAVA

Math With Fun

• It contains two options. Option1 is a calculation zone which contains different mathematical operations, and Option2 contains a gaming zone which has 3 different games.

PYTHON

WORKSHOPS AND CERTIFICATION

- Completed Java Bootcamp certified by UDEMY.
- Completed **Python** Bootcamp certified by UDEMY.
- Completed Deep Learning and Computer Vision (OpenCV, SSD) Certified by UDEMY.

ACHIEVEMENTS

- 5 Star Gold Badge in Problem Solving on HackerRank.
- Completed **30-Day LeetCoding Challenge** on LeetCode in both **Java and Python** language.

INTERNSHIP

Software Engineer Wipro Limited Feb 2022 - April 2022

- Worked on Dot Net and Java.
- Made a project Airline Reservation System.