rahul.dahra59@gmail.com | +91 8930216811

FDUCATION

PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY

B.Tech in Computer Science 2020 - 2024 | SGPA: 8.59

LITTLE ANGELS SENIOR SECONDARY SCHOOL

CLASS 12TH

2019 - 2020 | Cum. Per: 89.2%

CLASS 10TH

2017 - 2018 | Cum. Per: 90%

COURSEWORK

UNDERGRADUATE

Object Oriented Programming Design & Analysis Of Algorithm Introduction to Programming Data Structures DBMS Mathematics I,II Computer Networks

SKILLS

PROGRAMMING

Languages:

Advance:- JavascriptIntermediate:- C/C++, Java

• Novice:- Python

Tools:

• Git • Linux

Framework & Library:

• ReactJS • ExpressJS • Bootstrap 5

Technologies:

•HTML • CSS • SQI • NodeJS

OTHERS

- Team Management
- Public Speaking
- Communication
- Time Management

EXPERIENCE

AICTE IDEA LAB I SUMMER INTERNSHIP

July 2022 - September 2022 | PIET Samalkha

- Internship on Machine Learning & Computer Vision using MATLAB and Python
- Built an Eye detection and facial detection program using MATLAB and Python
- Facial detection model recognizes the face and display the name of person
- Worked with various libraries like TensorFlow, OpenCV, scikit-learn
- Worked on Linear Regression Models for prediction

PROJECT(S)

PERSONAL PORTFOLIO WEBSITE

- Developed personal portfolio website using HTML, CSS, JS
- It is a multi-page website that showcases my work and skills.
- Implemented UI/UX concepts for enhanced user experience.

CERTIFICATES

FRONT-END WEB DEVELOPMENT WITH REACT

This course includes Front-End development using React

FRONT-END WEB UI FRAMEWORKS AND TOOLS: BOOTSTRAP

This course includes Front-End development using HTML, CSS, JS, and Bootstrap

JAVA PROGRAMMING

This course includes Java Programming

PYTHON BOOTCAMP 2020

This course includes Python Programming

LINKS

Github:// rahuldahra-47 LinkedIn:// rahuldahra

INTERESTS

- Listening Posdcasts
- Travel
- Listening Music

LANGUAGES

English

Hindi