

KANISHK BEHL

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EDUCATION

Thapar Institute of Engineering and Technology, Patiala

Bachelor of Engineering in Electronics (Instrumentation & Control) Engineering

CGPA: 7.54 (present)

09-2021 – 06-2025

Manav Sthali School, Delhi

CBSE - PCM, 12th

95.00%

03-2021

Manav Sthali School, Delhi

CBSE, 10th

93.20%

03-2019

EXPERIENCE

Data Analyst Intern

Eastute Solutions Pvt. Ltd.

10-2023 – 01-2024

Delhi, India

- Developed India's first AI-powered Interior Design software, enabling interior designers and homeowners to visualize their creative ideas with over 95% accuracy and a 50% reduction in design time.
- Leveraged the Stable Diffusion Machine Learning Model to achieve state of the art design and visualization capabilities, processing thousands of design variations in seconds.

Data Analyst Intern

1Stop

02-2024 – 03-2024

Delhi, India

- Developed a machine learning model with a 90% accuracy rate in predicting diabetes by analyzing patient data, facilitating early diagnosis and enhancing disease management for over 1,000 patients.

PROJECTS

Predict Diabetes with ML

[GitHub Link]

- Employed advanced machine learning techniques to preprocess and manipulate the Pima Indian Diabetes dataset, ensuring high data quality and consistency.
- Developed a predictive model capable of identifying individuals at risk of developing diabetes, achieving over 70% accuracy as validated by the confusion matrix.

Development of Solar Based Wireless EV Charging System

[Drive Link]

- Engineered a Solar-Based Wireless EV Charging System enabling dynamic on-road charging via solar energy and inductive coupling, promoting sustainable mobility.
- Designed an efficient prototype to reduce charging downtime and dependency on grid power.

Hospital Management System

[GitHub Link]

- Designed and implemented the database schema using SQL and API endpoints, ensuring secure and efficient data management
- Developed front-end components using React.js, enhancing user experience and facilitating smooth interactions for patients and staff

Car Detector System

[GitHub Link]

- Utilized Python and OpenCV to process images and videos, developing a system that analyzes traffic camera footage to identify and track moving objects, particularly cars.
- Engineered a solution that captures one picture per identified car and uploads these images to a database for further examination and analysis.

ACHIEVEMENTS AND CERTIFICATIONS

- THAPAR SUMMER SCHOOL ON MACHINE LEARNING AND DEEP LEARNING, THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY
- DESIGN AND ANALYSIS OF ROBOTIC ARM, THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY
- PREDICT DIABETES WITH MACHINE LEARNING, FOX TRADING
- HTML, CSS, JS, YOUACCEL
- JAVASCRIPT, BOOTSTRAP, PHP, YOUACCEL
- INTERNET OF THINGS (IOT), SMART KNOWER

TECHNICAL SKILLS

LANGUAGE: C, SQL, C++, MySQL, HTML, CSS, Java Script, Python, R Programming, MATLAB, OOPs

FRAMEWORKS: Mongo DB, Express JS, Bootstrap, Node JS, PHP, React

TOOLS: Git Hub