# HITESH KOCHAR

@ hiteshkochar976@gmail.com

Punjab, India

**∩** H-K-74

**)**+918264887080

in linkedin.com/in/hitesh-kochar-738251257/

## **EDUCATION**

#### B.Tech in Electrical Engineering

#### **Punjab Engineering College**

**GPA: 8.42** 

**PEC-2026** 

### Senior Secondary Examination CBSE - Class XII

#### B.C.M. School

Percentage: 93%

**♀** CBSE-2022

### Senior Secondary Examination CBSE - Class X

#### B.C.M. School

Percentage: 93%

**♀** CBSE-2020

# **PROJECTS**

### E-commerce Website Development

- Developed a comprehensive E-commerce website to enhance the online shopping experience and streamline the purchasing process for customers.
- Designed and implemented front-end and back-end components using HTML, CSS, JavaScript, React, and Node.js

♠ H-K-74/E-Commerce

#### REAL TIME FACIAL EXPRESSION RECOGNIZER

- A Deep Learning Model which classifies the user's facial expression into 7 different emotions.
- Using integrated webcam for real time experience
- Models like haarcascade-frontalface from OpenCV to detect face of the
- Technologies used Python, Deep Learning, CNNs, OpenCV, Keras.

### Portfolio Website Development

- Developed a personal portfolio website to showcase projects, skills, and professional achievements.
- Designed and implemented the website using HTML, CSS, JavaScript, and a front-end framework like React

H-K-74/portfolio

## **EXTRA CURRICULARS**

#### **HOBBIES**

- Playing Video Games
- Cricket
- Engaging in workouts to maintain physical health
- Photography: Enthusiastic about capturing landscapes and candid moments.

## **POSITION OF RESPONSIBILITY**

PECFEST CREATIVE SUBHEAD | 08/2023 to 12/2023 PECFest - Chandigarh, India

- Designed innovative posters to Publicize PECFest.
- Managed multiple design projects simultaneously, ensuring timely delivery.
- Used Adobe Creative Suite to edit images for use in marketing materials and website content.
- Designed eye-catching promotional materials, driving increased event attendance and participation rates.

#### MEMBER 11/2022 to Current

Projection And Design Club - Chandigarh

- Supported fellow team members by sharing best practices and collaborating on projects aimed at enhancing the overall member experience.
- Developed strong relationships with members through active listening skills, understanding their needs, and offering tailored solutions when appropriate.

## **TECHNICAL SKILLS**

- Programming Languages: C/C++, Python (Basic)
- Data Structures & Algorithm
- Git
- OOPS & DBMS
- HTML, CSS & JavaScript
- React
- Adobe Premiere Pro
- Adobe Photoshop

# **Professional Summary**

Results-driven electrical engineer with a passion for software development and electrical engineering. Dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Adept at using HTML5, JavaScript and other programming languages to produce clean code. Well-organized and collaborative team player with strong analytical abilities.

## **CODING PROFILE**



Leetcode

**⇒** GFG