# Shivank Kunwar

shivankkunwar100@gmail.com | +91-7668815953

### **EDUCATION**

#### **GRAPHIC ERA UNIVERSITY**

BTECH IN COMPUTER SCIENCE

2019-2023 GPA: 8.73/10

#### **GAGAN BHARTI SCHOOL**

Delhi, India CBSE(XII)

Percentage: 82%

CBSE(X) CGPA: 9.2/10

## LINKS

Github://shivankkunwar LinkedIn://shivank-kunwar LeetCode://shivankkunwar100

### COURSEWORK

#### **UNDERGRADUATE**

Data Structure & Algorithms
Design and Analysis of Algorithms
Object Oriented Programming
Operating System
Database Management System
Computer Networks

## SKILLS

#### **PROGRAMMING**

Experienced:

Javascript

Java

React

TypeScript

PostgreSQL

SQL

Node is

Express js

Intermediate:

Redux

Redux toolkit

**CSS** 

**HTML** 

Familiar:

C+-

## RESEARCH

## CASE STUDY (BLOG)

Building a Face Detection App with PERN and Typescript: A Full Stack Case Study.

#### **EXPERIENCE**

#### **IEEE** | INTERN

July 2022 - Sep 2022 |

- Developed a **robust tool** for detecting, separating, and matching individuals from group photos using **Face Recognition**.
- Designed and implemented a **user-friendly** using JavaScript frameworks
- Demonstrated **cross-functional collaboration** with mentors and peers.
- Contributed to building the complete life cycle of **transaction processing** for a payments solution project as part of IEEE.

#### **ACHIEVEMENTS**

• Secured All India Rank of **1398** and college rank **25** in CodeKaze 2023 coding challenge.

#### **PROJECTS**

## FACED | PERN STACK WEB APPLICATION

Face Detection Web App

- Developed a robust full stack web application utilizing modern technologies including React, TypeScript, Node.js, PostgreSQL, JavaScript, JSX, HTML, CSS. and NPM.
- Integrated the Face API JavaScript API to enable advanced face detection capabilities.
- Implemented **CRUD** (Create, Read, Update, Delete) functionality, allowing users to create accounts, upload photos, and seamlessly view detected faces with **REST**ful API endpoints.
- Showcased **software development** skills by following best practices and coding standards.

Source code Case study

## **TODO APPLICATION** | REACT AND REDUX WEB APPLICATION Todoist Clone

- Developed a Todo app using **React.js** and **Redux**, replicating the popular Todoist app with CRUD operations for task management
- Leveraged modern Front-end technologies such as React (Hooks, Router), JavaScript, HTML, and CSS for a responsive and intuitive user interface
- Back-end and database supported via **Firebase**, showcasing expertise in integrating with cloud-based services
- Applied **object-oriented design and analysis** skills to create reusable, maintainable components and sustainable product.

Source code Live

#### **WEATHERWISE** | JAVASCRIPT WEB APPLICATION

Weather Details Web App

- Developed a web application that **fetches weather details from an API** and displays them in a user-friendly format
- Utilized JavaScript, HTML, and CSS to create an interactive and visually appealing weather display
- Demonstrated proficiency in consuming API data and displaying it dynamically, ensuring the real-time accuracy of the product.
- Exhibited a **customer-centric mindset** by ensuring the web app is accessible and responsive across different devices and browsers.

Source code Live