# Darshan Jain

+918770464108 | @ darshanjain318@gmail.com | My Portfolio Website

# Skills\_\_\_

#### **LANGUAGES**

- •C •C++ •SQL •HTML •CSS
- Javascript(basics)Qt/QML

#### FRAMEWORKS & DATABASE

- React Js React Redux Node Js
- Express Js Bootstrap
- MongoDB MySQL

#### **UTILITIES**

- Git GitLab GitHub Docker VS Code
- Linux/Ubuntu Windows

# Links\_\_\_\_

- in LinkedIn Darshan Jain
- ← Leetcode Darshan Jain→ GitLab Thrillseekr
- Codechef Thrillseekr

# Education

# SHRI G.S. INSTITUTE OF TECHNOLOGY & SCIENCE

**2021 - 2025** 

**♀** Indore, MP

B.Tech in Electrical & Electronics Engineeging CGPA 7.51

### IIT - JEE MAINS' 21

Scored **94.5** percentile

Ranked 48K among 1000K candidates

## Coursework\_

Data Structures & Algorithms
Operating Systems
Database Management System
Object Oriented Programming
MicroProcessors
Network Theory

# **Position of Responsibility**

#### PLACEMENT COORDINATOR

- Coordinated the activities of job placement service for students
- Cold calling to employers, leads for campus recruitment

# Experience \_\_\_\_\_

### GOOGLE SUMMER OF CODE' 24 @ VIDEOLAN ORG

**OPEN SOURCE CONTRIBUTER** 

May 2024 – Present

**♀** Remote

- Collaborating with the core team to redesign the Qt interface for the upcoming VLC 4.0 as part of the VLC Media Player Project
- Used C++, OOPs, Qt/QML, Docker, CMake, State Machine, Git & GitLab
- Implemented features like Minimal Mode, Command Line Options, and Advanced Controls etc. for enhancing user experience

## SORTING HAT TECHNOLOGIES (UNACADEMY)

**FREELANCING** 

did Oct 2021 – Aug 2022

**♀** Remote

- **Doubt Expert**: IIT-JEE Category Chemistry Subject
- Assisted **2500** learners by solving **1200+** problems
- Rated **4.44 / 5** (1100+ positive reviews)

# Projects\_\_\_\_\_

# ONLINE CODE JUDGE PLATFORM

May 2024 – July 2024

**♀** Self Project

# Project Link GitHub Link

- Built a platform to securely run and compile user-submitted code for programming problems, providing accurate verdicts
- Used Node.js, React, Redux, MongoDB, Express
- Created and published a **Docker image** on Docker Hub for setting up the code execution environment
- Utilized **Redux Store** for authentication feature
- Deployed in a production environment, making it accessible to end users

#### **CAR RENTAL MANAGEMENT SYSTEM**

Mov 2021 – Dec 2021

**♀** Self Project

- Used Object Oriented Programming Techniques (OOPs)
- Admin can enter details of Car
- User can register / login, book, see approx amount, review history of orders (using classes, objects etc)
- User's data is saved in database (by File I/O)

#### **ANTI-SLEEP ALARM FOR DRIVERS**

Mar 2023 – Dec 2023

**♀** Academic Project

- Used IR sensor & IC 555 time delay concept
- Alert driver when of drowsy sleepy with a beep sound
- Got media coverage with **ANI, ABP News, Economic Times** and other National News too. (Link: ANI)

# **Honors & Achievements**

- 1. Selected as a GSoC'24 Open Source Contributor among 1220 candidates out of 63,000 applicants from 172 countries
- 2. Ranked **1<sup>st</sup>**, among **500** participants in **CodeRush 2k24 SGSITS** by AlgoUniversity
- 3. Ranked **565**, among **3000** participants in Codechef Starters-103 (Div-3)
- 4. Cohort @ Wipro Climate Challange, selected among 1400+ participants and build a Business Model.