#### **ABOUT ME**

A highly driven individual looking for a challenging position in an organization specializing in tech which will be the impetus to my professional and personal prosperity and will play to my strengths.

### CONTACT

+91 990541271



aggarwald241@gmail.com



**Uttar Pradesh** 

### **SOCIAL LINKS**



in LinkedIn



GitHub



CodeChef (3\*)



**Portfolio** 

### **KEY SKILLS**

### Web Design

(HTML | CSS | JS | Bo

**Data Structures** 

**SQL & PL/SQL** 

C++

### **TOOLS & SOFTWARE**

**Visual Studio Code** 

**GNU / Linux** 

**MATLAB** 

**RStudio** 

**MS Office** 

### LANGUAGE

## **English**

Hindi

#### **INTERESTS**



**Books** 



Illustration

# DEEPAK AGGARWAL

ASPIRING SOFTWARE ENGINEER

## **EDUCATION**

2020 - Present

Thapar Institute of Engineering & Technology, **Patiala** 

Bachelor of Technology in Computer Engineering

CGPA (till 4th Semester): 9.17

**2016 - 2020** 

# Salwan Public School, TDSC

Central Board of Secondary Education | Class 12 |

**Percentage: 96.00 %** 

Central Board of Secondary Education | Class 10 |

**Percentage: 94.40 %** 

### **PROJECTS**

# Web Design

Technologies used: HTML | CSS | JS | BootStrap

 Tindog - Meet new dogs nearby Technologies used: HTML | CSS | BootStrap

# **Enginnering Design**

Electric Buggy

Technologies used: Arduino | X-Bee | IR & Ultrasonic Sensors Autonomous vehicle with wireless supervisory control from a remote station and safely coexists with other vehicles.

 Catapult - The Roman Mangonel Technologies used: Arduino | IR Sensors | Autodesk Eagle Special type of catapult used to throw large stones | Based on excel for projectile dynamics under practical conditions.

### **SCHOLARSHIPS**

- Merit Scholarship Rs. 50, 000 Salwan Public School, TDSC | 2020 | Class 12
- Merit Scholarship Rs. 15, 000 Salwan Public School, TDSC | 2018 | Class 10