

# DEEP KUMAR SINGH

## Student Developer

The world is full of knowledge, be a aspirant to it. "To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks real advance in science."



17it.deepkumarsingh@adit.ac.in ✉

9016970666 📞

Anand, India 📍

deep-kmr-singh.github.io/ 🌐

linkedin.com/in/deep-kumar-singh-036a8b1a5 in

live:deepstars27 S

github.com/dksnipper 🐙

## EDUCATION

### Bachelor of Engineering, Information Technology

A.D. Patel Institute of Technology

06/2017 - Present

8.15 CGPA

#### Courses

- Information Technology

### Schooling

Kendriya Vidyalaya

04/2005 - 05/2017

78.40 %

#### Courses

- Physics
- Maths
- English
- Chemistry
- Biology
- Physical Education

## PERSONAL PROJECTS

Tatkal Reservation System (04/2018 - 03/2020)

- In this project, an idea of improvement of tatkal railway reservation system is provided and tried to implement on smaller scale. As the problems discussed with the general public I came to the this idea and tried to implement it.

Hostel Management System (02/2020)

- This system manages the allotment of rooms based on merits and availability. An additional feature is added in that by attaching an android app for tracking the location of girls while outside hostel premises for safety reasons.

System for communication between special people (09/2019 - 10/2019)

- We worked on a project in which we were developing a system through which the specially abled people can communicate with others

CrackIt (11/2020 - 12/2020)

- In this project we have to design an online learning system just like Udemy, Coursera, etc. and had to add some kind of features and facilities.

Virtual Card System (07/2020 - 05/2021)

- This System is generated to use a virtual card instead of you bank's original card to enhance the security

## WORK EXPERIENCE

### TCS Campus Ambassador

A.D.I.T.

05/2020 - Present

### Student Training and Placement Coordinator

A.D.I.T.

02/2020 - Present

## PROFESSIONAL SKILLS

Data Structure C++ OOPS Concept

Python Algorithm HTML CSS PHP

Bootstrap JavaScript Work Ethics

Team Work Team Lead

## ACHIEVEMENTS

Secured 1 rank in Discovery Challenge in our college organised by Scaler Academy at National Level.

Participated in green Olympiad and International Mathematics Olympiad.

Participated in National Children Science Congress

Participated and represented Gujarat Technological University in AIU (All India University) nation level in Water Polo

## CERTIFICATES

C++, for C Programmers by Coursera

Python Basic to Advanced by Udemy

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Gujarati

Elementary Proficiency

## INTERESTS

Sports and Games

Reading Novels

Internet Browsing

Listening Music

Sketching and Painting