

## **ADARSH PRATYAY**

### Aspiring Web Developer





github.com/AdarshPratyay

### SUMMARY

Highly motivated B. Tech CSE student with a passion for programming and a strong foundation in computer science theory. Skilled in programming languages such as C++, Python, as well as software tools such as Git. Seeking an internship or entry-level position to apply my technical skills and gain practical experience in the field of computer science.

### **TECHNICAL SKILLS**

Programming languages:

JavaScript, NodeJS, C++, Python Web Technologies:

HTML5, CSS, ReactJS, Bootstrap

Data Management:

MySQL

### **CERTIFICATES**

- Database Management System Part-1Infosys Springboard
- DSA-Self paced course --GeeksforGeeks
- Full-stack web development --Programming Pathshala

### POWER SKILLS

- Leadership
- Teamwork
- Patient
- Optimistic

# EXTRA CURRICULAR ACTIVITIES

- •Techfirst 2.0
- \*RISC member
- Participated in SOTY 2022

### SUMMER INTERNSHIP AND TRAINING

Organization: GeeksforGeeks

Jun '22 - Jul '22

 Learned Data Structure and algorithm from basic to an advanced level and built basic games such as Tic-Tac-Toe and Sudoku Puzzle

Organization: Indian Red Cross Society

Jun '21 - Jul '21

- O Managed data of blood samples in excel.
- Counselled people and social services.

### **PROJECTS**

Comfy Store Nov'22

- Domain: Web Application | Programming Languages: HTML, CSS, JavaScript, Bootstrap
- O Designed eCommerce furniture website.
- User can search and add their product in cart page.

Automotive Designing - Bluetooth remote control car

Apr '22

- O Build remote control car with coding of audrino in CPP
- O Used Audrino, HC05-Bluetooth Module, Motor Driver

Sudoku Puzzle Game

Oct '21

Created Sudoku game using pyGame libraries and backtracking algorithm
In python

#### **ACHIEVEMENTS**

Code-a-thon Feb '23

Participated in hackathon and lead my team to next level.

\* RC Xtreme- A Competition on remote control car Jan '22 - Mar '22

Secured 1st position in the competition among 28 teams.

### EDUCATION

B.Tech. in Computer Science

July '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 8.21

XII (CBSE) | 76.8% 2019

DAV Public School | Ara Bihar, IN