

## EDUCATION

---

**Institute of Technology Gopeshwar**  
(Uttarakhand Technical University)

**Chamoli, India**

*August 2019 –Present*

*Bachelor of Technology in Computer Science*

**K L D A V Inter College**  
*Senior Secondary*

**Roorkee, India**

*April 2018 – May 2019*

**Kisan Inter College Bhurni Khatirpur**  
*Higher Secondary*

**Laksar, India**

*April 2016 – May 2017*

## SKILLS

---

### Software

- **Proficient** - MySql, C++, HTML, CSS
- **Familiar** – C, Python, JavaScript
- **Courses** - Algorithms Data Structures, Operating Systems, Computer Networks, DBMS
- Writing and debugging codes neatly

## PROJECTS

---

### AI Jarvase

*Technology Used: Python*

*Aug 2019-Dec 2019*

- This is desktop assistant like Google assistant.
- Perform daily task like (open application, code editor, email sending, Wikipedia).
- The main purpose of this project is to simplify the process of handling each sport event by providing web Interface for admin and teachers.

### Digital Library Management System

*Technology Used: PHP, HTML, CSS, JavaScript, Bootstrap, MySql*

*January2021 - May 2021*

- This could be made possible by using PHP as a front end and MySql Server as a backend.
- It provides access to multiple users to register from anywhere and anytime.
- By email and password login any Admin and Student .
- The first main purpose of this project is to simplify handle a admin add student, issue book, add book.
- The second main purpose of this project is to simplify a student show issued book, request book .

## INTERNSHIP

---

- HTML, CSS, and Javascript for Web Developers (coursera) .
- C++ Programming (UDEMY).
- Hadoop Platform and Application Framework (coursera) .

*June 2022-August 2022*

*April 2022- July 2022*

*March 2022-May 2022*

## WORKSHOP

---

- Software Development Life Cycle (Great Learning).

*August-2022*