Rohit Chauhan

E-mail: ronychauhan1@gmail.com

Phone: +91 8630100838. Location: Mohali, India.

PROFESSIONAL SUMMARY

A well-organized, creative and goaloriented graduate possessing excellent communication, problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

TECHNICAL SKILLS

Technologies: C, C++, HTML, CSS, JavaScript,

PHP, Bootstrap, Python.

OS: Windows, Linux, Mac. **Database**: -MySQL, SQLite

INTERPERSONAL SKILLS

Team Leadership | Management | Decision Making | Confident and Determined

INTERESTS & HOBBIES

Playing Cricket & Pool | Motivating People | Watching Movies | Cooking.

LANGUAGES KNOWN

Hindi | English

CERTIFICATION

Certification in **Web Development** from **Internshala.**

Certification in **Python** from **Coursera** (University of Michigan).

PERSONAL DETAILS

Father' Name: Shanti Singh Chauhan

Mother's Name: Munni Devi

Address: Village-khanati, P.O-Damta Uttarkashi

(Uttarakhand)

EDUCATION

Masters in Computer Science Engineering | Chandigarh

University, Gharuan.

Session:2019-2021 | score: 6.5CGPA

Bachelors in **Computer Science Engineering** | Uttaranchal

University, Dehradun.

Session:2014-2018 | score: 61%

Intermediate (UK Board) | Govt. Inter College, Damta

Session: 2012-2013 | Percentage: 53%

Matriculation (UK Board) | Govt. Inter

College, Damta

Session: 2010-2011 | Percentage: 65%

TRAINING & PROJECTS

CETPA INFOTECH PVT.LTD | 2017

6 Week Industrial Training

Project Name: Railway Reservation System

Programming language: C++

Project Description:

This project is a simple console application built without the use of graphics. Named RAILWAY RESERVATION SYSTEM project in C++, this program features two modes, password protection and some basic file handling operations to add and display train inquiry reservation records.

UTTARANCHAL UNIVERSITY | 2017-18

Project Name: Library Management System

Programing language: C++

Project Description:

This C++ Project on **LIBRARY MANAGEMENT SYSTEM** has book and student class with data members like book no, book name, author name. Student can issue book and deposit it within 15 days allowed to issue only one book.