Abhishek Jaiswal

Roll No.:200001001 B.Tech - Computer Science and Engineering Indian Institute Of Technology Indore $+91-8354985722\\cse200001001@iiti.ac.in\\jaisawalabhi0102@gmail.com\\linkedin.com/in/abhishek-jaiswal-b1622721a$

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology Indore	7.42(Current)	2020-Present
Senior Secondary	CBSE Board	67.4%	2017-2019
Secondary	CBSE Board	8.2%	2016-2017

PROJECTS

• Hotel Management System

Dr Nagendra Kumar/ Semester Project

Oct. 2021 - Dec. 2021

GitHub

- Work on designing part of Database (database used- my-SQL)
- Worked with team as a back-end developer using Node.js,HTML and CSS and JavaScript

• Ecommerce website of selling old books and purchase old books

 $Dr\ Pune et\ Gupta/\ Semester\ Project$

Jan 2022 - April.2022

GitHub

- Work on designing part of Database
- Worked with team as a front-end $\,$ back-end developers using Node.js ,HTML,CSS , JavaScript

TECHNICAL SKILLS

- **Programming**: C++(proficient), Python(intermediate)
- Frontend: html, css, javaScript, React.js
- Database: my-SQL , sqlite
- Tools/Frameworks: GitHub , Node.js , Php , Django , Flask
- Operating Systems: Windows, Linux^* , VsCode , Git , Github

* Elementary proficiency

KEY COURSES TAKEN

- Mathematics: Linear Algebra, Basic Calculus, Complex Analysis and ODE, Numerical Methods
- Computer Science: Computer Programming, Data Structures and Algorithms, DataBase Management Systems , Design and Analysis of Algorithms, Software Engineering , Operating System

Positions of Responsibility

• Vice-Captain, Blue-House Caption of St Xavier's School

2016 - 2017

Achievement

- Expert on CodeForces max(1836): CodeForces Link
- 6 Star on codechef max(2218): Codechef Link
- Gobal Rank 10 On Codechef starter 53 division 2:
- Global Rank 4 On Codechef starter 48 division 3:
- Secured 5th Rank in One hour Coding Contest Hackathon by GEHU Bhimtal:
- Participated in Code-A-Thon Coding Challange Organised via Unstop Platform:
- Solved 300+ DSA problems on different different Platform:

KEY COURSES TAKEN

- Mathematics: Linear Algebra, Basic Calculus
- Computer Science: Computer Programming, Data Structure and Algorithms , Design and Analysis of algorithms , Operating System , Parallel Computing , Computer Architecture , Optimization of Algorithm , Data Base management Systems , Software engineering