# SHAILENDRA DOHRE

## JUNIOR UNDERGRADUATE ◊ COMPUTER SCIENCE AND ENGINEERING

(+91)-9516655272 ◊ Shadohre@iitk.ac.in

## **EDUCATION**

Year	Degree/Certificate	Institute	CGPA/%
2018 - Present	B.Tech(CSE)	Indian Institute of Technology, Kanpur	6.63/10
2018	CBSE(XII)	Indian International Public School, Dabra, Gwalior(MP)	80.4%
2016	CBSE(X)	Indian International Public School, Dabra, Gwalior(MP)	9.2/10

### **ACHIEVEMENTS**

- 2018 All India Rank 3909, Joint Entrance Examination(Advance) among 2,00,000 candidates.
- 2018 All India Rank 8683, Joint Entrance Examination(Mains) among 1.5 million candidates.

#### **PROJECTS**

C++ Compiler

Feb 2021 - May 2021

Course Project

- · Worked in a team of 4 to make a mini C++ compiler.
- Used Lex and Yacc tools to make the compiler and Make is used to build the source code.
- · Work is done in phases, like first we worked on lexical analyzer then parser then semantic analyzer and so on.

# **Design and Fabrication: Balsa**

May 2019 - July 2019

Aeromodelling Club, IIT Kanpur

- · Worked in a team of 5 to design and fabricate an rc-biplane model using Balsa wood primarily.
- · Used XFLR 5 software to simulate and analyse airplane designs with varying dimensions and airfoil designs and learnt feasibility of aircraft by studying the parameters graph.
- · Fabricate various parts of a biplane model wings, vertical and horizontal stabilizers, fuselage and nose.

## **Dive Deep into Competitive Programming**

Jan 2019 - April 2019

Association For Computing Activities, IIT KANPUR

- Learnt various time and space efficient algorithms of searching and sorting and also vector and map.
- · Learnt various techniques like DP, Greedy, BFS, Dijkstra, etc. which are useful in Competitive Programming.

# **TECHNICAL STRENGTHS**

Programming LanguagesC/C++, Python, Bash ScriptWeb DevelopmentHTML, CSS, Node.js, SQLiteSoftware and ToolsAutoCad, XFLR 5, Latex

# **RELEVANT COURSES**

Data Structure and Algorithm	Operating System
Compiler Design	Principles of Data Base Systems
Fundamental of Computing	Introduction to Machine Learning
Software Development and Operations	Introduction to Mathematical Logic
Computer Organization	Discrete Mathematics
Linear Algebra and Ordinary Differential Equations	Real Analysis and Multivariable Calculus
Introduction to Electronics	