

ABHISHEK JAISWAL

Phone: +91 8421854946
Codechef: [abhishek2909](#)
Codeforces: [arjaiswal2909](#)

Email: arjaiswal2909@gmail.com
LinkedIn: [Abhishek-Jaiswal](#)
GitHub: [arjaiswal2909](#)

EDUCATION

Bachelor of Technology in Computer Science Engineering <i>Indian Institute of Information technology, Nagpur</i> CGPA : 7.12 (Up to 3 rd Sem)	Present
Class XII <i>Vidyadham Higher Secondary School, Aurangabad</i> Percentage: 98.5%	June 2019
Class X <i>Swami Vivekanand Academy, Aurangabad</i> Percentage: 94.5%	May 2017

MINI-PROJECTS

Covid-19 Cases Data Visualization <ul style="list-style-type: none">Data Visualization Project done by using NumPy, Matplotlib library.NumPy is used to generate random covid cases within the defined range and perform various calculationsMatplotlib is used for creating static and animated visualizations which are embedded in Graphical User Interface	🔗 Nov 2022
Freelancing Website <ul style="list-style-type: none">Developed using HTML, CSS, JavaScript, MongoDB, Php.Performs various operations of Freelancing Website like Sign Up, Logout, Profiles, Hire etc.	🔗 May 2022
Library Management System <ul style="list-style-type: none">Console Application using C programming Language and compiled with GCC CompilerUser can add Visitor Information, see Visitor Information & Available software list. User can also give feedback.Lab In charge can Add Software & Hardware Details and see Feedback.	🔗 Feb 2022

ACHIEVEMENTS

- Max CodeChef Rating: 1495 🔗
- Secured Global Rank **505** among 13k+ participants in *September Lunch Time 2022 Division 4* on Codechef.
- Secured Global Rank **755** among 18k+ participants in *September Long 2022 Division 4* on Codechef.

SKILLS

- Language:** C, C++, Java, Python, HTML, CSS, JavaScript
- Tools & Libraries:** VS Code, Linux, NumPy, Pandas, Matplotlib
- Coursework:**
 - Computer Programming
 - Application Programming
 - Microprocessor & Interfacing
 - Data Structures
 - Data Structures with Application
 - Object Oriented Programming
 - Computer Organization