



Registration Number: 20BCE10042

Email: ayushkapoor378@gmail.com

Phone: +91 9155017614

<https://www.linkedin.com/in/ayush-kumar-713bb0214>

<https://github.com/AyushKumar378>

Ayush Kumar

Technical Skills: C++, HTML/ CSS, JavaScript, jQuery, ReactJS, MongoDB, ExpressJS, NodeJS, Python, SQL, GitHub, Tableau

Certification: Google Data Analytics Professional Certificate (Coursera), Jan 23, Bits and Bytes of Computer Networking (Google), Coursera, Nov 21, Fundamentals of Data Analytics (NASSCOM), Dec.22, Data Science (Board Infinity), Dec22.

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	October 2020 – Ongoing	Vellore Institute Of Technology, Bhopal	8.73/10
Class XII(CBSE)	May 2020	DAV Public School, BSEB Colony	65%
Class X(CBSE)	May 2017	DAV Public School, BSEB Colony	8.2/10

ACADEMIC PROJECTS	
Web Development	<ul style="list-style-type: none">▪ Fresh Bagel (Food Delivery Marketing Website) (Sep 21 – Nov 21)<ul style="list-style-type: none">- Description: It is an online ordering service that simplifies the ordering process for both the customer and the restaurant. The systems presents an interactive and up-to-date menu with all the available options.- Technology: HTML/CSS, JavaScript, Express.js, Node.js, Mongo DB, Passport.js, Axios- Team Project: 3 members- Role: Front End Developer- GitHub repository: https://github.com/AyushKumar378/FRESH-BAGEL
Python	<ul style="list-style-type: none">▪ Attendance-Using-Facial-Recognition(Dec 22- Feb 23)<ul style="list-style-type: none">- Description: As a person needs to stand in front of the camera and his attendance will be marked on the attendance sheet after matching it from the database.- Technology: Python, libraries like opencv, numpy and Web browser- Solo Project- GitHub repository: https://github.com/AyushKumar378/Attendance-using-Facial-Recognition
Python	<ul style="list-style-type: none">▪ S.I.V.A (Super Intelligent Virtual Assistant) (Feb 22– Apr 22)<ul style="list-style-type: none">- Description: It is a personal virtual assistant which draws its inspiration from virtual assistant like Cortona for Windows and Siri for iOS. Users can interact with the assistant either through voice commands.- Technology: Python, pytsx3, QT designer , pyperclip, and Web browser- Team Project: 3 members- Role: GUI, research and libraries like Wikipedia, pyperclip- GitHub repository: https://github.com/AyushKumar378/SIVA

INTERNSHIP EXPERIENCE	
Sanity Softwares, Patna (July 22 – Jan 23)	<ul style="list-style-type: none">▪ Full Stack MERN Developer<ul style="list-style-type: none">- Under the team in developing the Frontend Developer, Website Development and it responsibility included designing and development of a Website and it has Maintaining performance of existing client websites.- Technologies Used – HTML/CSS, JavaScript, jQuery, MongoDB, Express.js, React.js and Node.js

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none">▪ Achieves JP Morgan Chase&Co. in Software Engineering Virtual Experience.▪ Hacker rank 5 star in C++.
Extracurricular	<ul style="list-style-type: none">▪ Participant“E waste Awareness” under the banner of Swachh Bharat Mission where our Team ESC reached out to the public digitally (to more than 100 people) to increase awareness on effective e waste disposal.▪ Member Yoga Club and Nature & Trekking Club of VITBhopal(Jan 22).

Hobbies	<ul style="list-style-type: none">▪ Avid Book Reader – Read numerous novels of Chetan Bhagat and story book.▪ Playing Cricket- Represented my school in various inter-school competitions.▪ Finding new opportunities to invest in Stock Market, Watching Movies, Cooking and Graphics Designing.
Languages	<ul style="list-style-type: none">▪ English, Hindi