



Registration Number: 20BCE10596  
Email: tim.sdehhradun@gmail.com  
Phone: +91 9664451185  
[www.linkedin.com/in/shlok-verma-94748820a](https://www.linkedin.com/in/shlok-verma-94748820a)  
<https://github.com/ShlokVerma9282>  
[https://leetcode.com/Code\\_Buster96/](https://leetcode.com/Code_Buster96/)

# Shlok Verma

Technical Skills: C++ | Python | HTML | CSS | Bootstrap | JavaScript | ReactJS | SQL

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) Core	Jun 20–Ongoing	Vellore Institute of Technology, Bhopal	8.59/10
Class XII	May 19	CCHS, Jaipur	86.0%
Class X	May 17	CCHS, Jaipur	84.0%

ACADEMIC PROJECTS	
Web Scrapping	<ul style="list-style-type: none"><li>Amazon Webscrapper (Apr 2023)<ul style="list-style-type: none"><li>Description: It is a software or tool that automatically extracts data from Amazon's website by crawling through its pages and collecting information</li><li>Technology: ipynb</li><li>Link and Results: ShlokVerma9282/Amazon-WebScarpping (github.com)</li></ul></li></ul>
Full Stack	<ul style="list-style-type: none"><li>Cure-Fit (Dec 2022)<ul style="list-style-type: none"><li>Description: A full-stack doctor appointment project streamlines healthcare access by enabling patients to book appointments online and providing doctors with a comprehensive scheduling and patient management system.</li><li>Technology: HTML/CSS, JavaScript,MongoDB</li><li>Link and Results: ShlokVerma9282/Cure_Fit (github.com)</li></ul></li></ul>

INTERNSHIP	
AGN-Enterprises (Startup) Dec’ 22 – Feb ’23	<ul style="list-style-type: none"><li>Conducted data cleaning and analysis in Excel, ensuring data accuracy also created statistical representations of data to visually communicate key insights to stakeholders.</li><li>Collaborated with company members to identify and solve data quality issues, resulting in a more accurate and streamlined data pipeline which when presented and recommended to senior management, it help in improving decision-making processes and overall business operations.</li></ul>

CO-CURRICULARS	
3D Printing	<ul style="list-style-type: none"><li>Completion of summer camp on 3D printing organised by IIT Madras.</li></ul>
Coding	<ul style="list-style-type: none"><li>Solved over 400+ question in Leetcode</li></ul>

EXTRA-CURRICULARS AND ACHIEVEMENTS	
Achievements	<ul style="list-style-type: none"><li>Participated and completed the IIT Madras Summer School programming camp on Data Structure and Algorithms</li><li>Work in Code Academy for front end development.</li></ul>
Responsibilities	<ul style="list-style-type: none"><li>Web Developer who helped with front end of multiple full stack project.</li><li>Helped in organizing and planning a trip for 15+ student in Bangalore and Chennai.</li></ul>
Extracurricular	<ul style="list-style-type: none"><li>Participation in Football Clusters organised by Govt of India in 2015-2016.</li><li>Bronze Medallist in International English Olympiad 2016-2017.</li><li>Bronze Medallist in Karate in Challenger Meet 2016 in Jaipur.</li></ul>

ADDITIONAL INFORMATION	
Hobbies	<ul style="list-style-type: none"><li>Avid Book Reader – Read numerous novels of Rick Riordan and Dan Brown.</li><li>Sports: Football, Basketball and Badminton.</li><li>Playing Games – Avid fan of From Software titles.</li></ul>
Languages	<ul style="list-style-type: none"><li>English, Hindi</li></ul>