

Shubham Kumar

Contact No: +917979942757

Email: shubham.kumar1997@gmail.com

LinkedIn: [shubham-kumar-6292a6211](#)

Github: [msk1803](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Computer Applications	Doranda College	82.0%
2016	Intermediate (Class XII)	DAV Hehal	60.0%
2014	Matriculation (Class X)	Vivekananda Vidya Mandir	86.0%

Internship and Certifications

E-MAX INDIA | Python Certification

May 2022 - Present

- learned and applied core programming concepts like data structures, conditionals, loops, variables, and functions
- Designed and wrote fully-functional Python programs using commonly used data structures, custom functions, and reading and writing to files
- Identified core aspects of programming and features of the Python language

Newton School | Newton School Coding Bootcamp

December 2021 - Present

- Full Stack Web Development with problem solving.
- Technical Stack Learn- HTML, CSS, JS, Java, React and Bootstrap.
- Participated in various contest organized by the platform.
- Working on Projects:- Simple Calculator, to-do-list, tip calculator, etc.

Projects

Crypto Currency Tracker | Newton School ([link](#))

June 2022 - June 2022

- The project is a crypto currency tracker using api
- Features : Search option for any Crypto Currency, api integration, dark mode
- Tech Stack : React, Bootstrap

Landing Page of Netflix | Newton School ([link](#))

May 2022 - May 2022

- The project is the clone of landing page of Netflix
- Features : Different CSS properties have been used such as grid, flexbox, pseudo class.
- Tech Stack : HTML, CSS

Simple Calculator | Newton School ([link](#))

May 2022 - May 2022

- A simple HTML, CSS and JavaScript project of Calculator
- Features : The project is Calculator that can do basic operations like addition, subtraction, division and multiplication, decimal point, brackets.
- Tech Stack : HTML, CSS, JavaScript.

Skills

Computer languages	Java, C++, C, CSS, HTML, JavaScript
Software Packages	React, Bootstrap
Soft Skills	Communication Skills, Public speaking

Co-Curricular Activities

- Participated in my School Exhibition where I created my school website using HTML and C++
- Participated in Relevel coding contest