

Rahul Sanskritayan

Contact: +91-7488360774 | LinkedIn: [RAHUL SANSKRITAYAN](#) | Email: rahulsanskritayan8434@gmail.com

About me

As an aspiring Software developer with a keen interest in Back-end development. With a devised knowledge of C, C++, Java, Javascript, HTML, and CSS and basic knowledge in Node.js. I am enthusiastic about learning new technologies and gaining new experiences, beyond coding you will find me immersed in the realm of watching anime, I am pretty much inspired by a series named Solo Levelling in which the protagonist increases his potential through day-to-day learning.

EDUCATION BACKGROUND

- 10th Percentage: 84.20% D.A.V. Public School, C.C.L., Giridih (CBSE)
- 12th Percentage: 77.40% Giridih College, Giridih (STATE BOARD)
- Bachelor of Computer Application CGPA: 8.40/10 ICFAI University, Jharkhand (Current)

TECHNICAL SKILLS

- Programming Languages: Python (Proficient), Java (Beginner), C/C++ (Intermediate), C# (Beginner)
- Web development: HTML5, CSS3, Bootstrap, JavaScript (Node.js), PHP.
- Frameworks: React.js.

TRAININGS & CERTIFICATIONS

- Google Data Analytics certification on Coursera.
- Young Python professional on Infosys Springboard.
- Internships in ICFAI UNIVERSITY, JHARKHAND (ACADEMIC PROJECTS).

PROJECTS: -

1. WebScrapper

Technology: Python, BeautifulSoup, Tkinter

Description: Web Scrapper is a Python project using BeautifulSoup and Tkinter to scrape data from websites. It scrapes cheat sheets from Quickref.me, news links and summaries from Times of India according to user input, and series details (name, genre, and link) from Amazon Mini TV, saving all data into files.

2. Personal Blog website

Technology: HTML5, CSS3, BOOTSTRAP, PHP, MySql.

Description: The project is a fully functional blog website with sign-up and login options for users and user authentication. Users are able to manage, upload, and write blog entries with it. The front end of the website is constructed with HTML5, CSS3, and Bootstrap; the back end, which includes data processing and storage, is handled by PHP and MySQL.

EXTRA CURRICULAR ACCOLADES

- accomplished many hours of work, such as recording college students' interactions with faculty.
- Volunteering as math teacher in Kartvyapath(an organisation which provide free education to poor student) for 5 Months.
- Volunteering in many College functions and programs like Convocation, Freshers, etc.
- Volunteering in Everest Summit 2024 in Ranchi.

ADDITIONAL INFORMATION

Available for relocation and immediate joining for internships or full-time roles.