RACHIT POUDEL

BSC hons computer science (Wolverhamption University)

Curriculum Vitae

Objective: Seeking to work in a challenging environment where I can utilize

my skills and abilities to put my ample contribution using my education, knowledge, personal and professional skills and

desire to succeed.

Derive Satisfaction from my work and input my best to apply my

skills and knowledge.



Personal Information:

Nationality : Nepali

Mother Tongue : Nepali

Other Languages : Good command of English, both in writing and reading. Can Speak Hindi

as well

Date of Birth : August 11, 2003 [2060/04/26]

Sex : Male

Marital Status : Unmarried

Father's Name : Ram Bhakta Poudel

Mother's Name : Anju Pandit Poudel

Permanent : Bharatpur Metropolitan -10, Bagmati Province, Chitwan, Nepal.

Address Phone No. : +977-9848553543

Naxal, Kathmandu, Nepal Email: poudelrachit4@gmail.com Mobile No. 9848553543





RACHIT POUDEL

BSC hons computer science (Wolverhamption University)

Academic Credential:

Currently Pursuing Bachelor(Hons) in Computer Science in Herald College Kathmandu, from University Of Wolverhampton.

Level	Name of the Institution	Board/University	Percentage	
Bsc hons	Herald College of Kathmandu	Wolverhamption	Now final	
computer science		University (UK)	year	Running
10+2	Narayani Public Collage, Chitwan, Nepal	Higher Secondary Education Board	2.72 GPA	2078 B.S.
SEE	Narayani Public Secondary School Chitwan Nepal	Government of Nepal	2.90 GPA	2075 B.S.

Skills:

Programming Languages: Python, JavaScript(Intermediate), C, Java.

Web Development: HTML, CSS(Bootstrap), Django, Rest Framework.

Tools & Technologies: Git, AWS, Azure, Jira, Trello.

Database Management: MySQL, PostgreSQL.

Soft Skills: Problem-solving, Communication, Teamwork.

Projects:

Project 1:

Vedio Chat-Web-application form Django.

I have developed a real-time video chat application using HTML, CSS, and JavaScript for the frontend, and Django for the backend. Implemented secure user authentication and live video streaming, allowing users to connect seamlessly.

Project 2:

Chat-Web-application form Django.

I have developed a real-time chat application using HTML, CSS, and JavaScript for the frontend, and Django for the backend, implemented secure user authentication, and allowed users to connect seamlessly. *Futhermore you can visit my Github Account given bellow*.



Mobile No. 9848553543