Vinay Bharti

SOFTWARE ENGINEER

- Jabalpur, Madhya Pradesh, 482004
 - +918871668945 •
 - Vinaybharti1996@gmail.com •
- www.linkedin.com/in/iamvinaybharti •

PROFILE	
	in programming languages, algorithms, and problem-solving. Eager to
contribute my technical skills and passion for coding to a dynamic software development team, where I can learn and grow	
while building innovative solutions for the company.	
SKILLS	
Python Programming	SQLite, MySQL
Django	Libraries like Pandas, Numpy
REST API's	Leadership, Teamwork and Problem-Solving skills
UTMIL CSS lavaSeriet	Chapt with English anguling and writing
HTML, CSS, JavaScript	Fluent with English speaking and writing
TRAINING PROGRAMS	
Completed a Training Program from Cisco:	
 Programming Essentials in Python (CCNA) 	
Networking Academy Cybersecurity course. (CCNA)
EDUCATION	
Bachelor of Engineering (B.E)	
Shri Ram Institute of Technology, RGPV, Compu	ter Science (CSE), 2019 - 2023
☐ CGPA/Percentage – 7.9	
Engineering in Diploma	
Govt. Kalaniketan Polytechnic Collage, June 202	16 - Mar 2019
☐ CGPA/Percentage – 6.3	
X (Secondary), MP Board	
Wings Convent School, Apr 2013 - Mar 2014	
PROJECTS	
Moives4you (2023) https://github.com/iamvinayb	<u>harti</u>
Movies Recommendation System. Developed	a recommendation system for movies which can recommend similar
genre of movies to users based on their searches with the help of recommendation engine. Used bython as Backend	

Shoppingly (2023)

• This project is a robust and user-friendly e-commerce website. This platform will enable users to shop for a wide range of products and services The primary goal is to sell goods online. Used Django Framework to develop this software

Crypto Soft (2019)

• Developed and implemented an algorithm that can encrypt/decrypt any file using Bit Manipulation technique. Used python as backend programming language to develop this software

ACHIEVEMENTS IN EXTRACURRICULAR ACTIVITIES - - - - - -

· Acquired first position in mathematics quiz in high school.

programming language & Django framework for this Web Application.