PRIYANKA TIWARI

4th year B.Tech, Computer Science & Engineering, VBU, Hazaribagh *GitHub:<u>https://github.com/Priyanka10111997</u>*

Education	
2014-18	Vinoba Bhave University, Hazaribagh,Jharkhand
2014-18	7.32/10
	Bachelor of Technology, Computer Science & Engineering
2010	12 th (Senior Secondary Examination)
	69.6%
	Central Board of Secondary Education
2008	10 th (Secondary Examination)
	8.4/10 Control Board of Secondary Education
	Central Board of Secondary Education
	I
Internships	
Jun-Jul'17	Pyhton Language intern, WEBTEK Labs Pvt. Ltd , Kolkata
	 frontend development of a new portal using IDLE,GUI framework
	 Creating a small game like "cricket".
aug'18	Networking intern, Evision Techno Serve Pvt. Ltd
aug 10	• Worked on Outlook, Security, Remote access.
	• Worked on Outlook, Security, Remote access.
	• Lised deskton sunnort
	• Used desktop support.
	• Used desktop support.
	• Used desktop support.
Projects	
Projects Aug-Dec'17	Car racing game (B.Tech Project, 7th Semester)
•	Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework
Aug-Dec'17	Car racing game (B.Tech Project, 7th Semester) • It based on python language and worked on Blender Framework • I was responsible for the project
•	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester)
Aug-Dec'17	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities.
Aug-Dec'17	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with
Aug-Dec'17	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities.
Aug-Dec'17 Jan-June'18	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with
Aug-Dec'17 Jan-June'18 Technical Skills	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding.
Aug-Dec'17 Jan-June'18 Technical Skills Languages	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python
Aug-Dec'17 Jan-June'18 Technical Skills	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding.
Aug-Dec'17 Jan-June'18 Technical Skills Languages	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python
Aug-Dec'17 Jan-June'18 Technical Skills Languages	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python
Aug-Dec'17 Jan-June'18 Technical Skills Languages	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python
Aug-Dec'17 Jan-June'18 Technical Skills Languages Web Skills	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python
Aug-Dec'17 Jan-June'18 Technical Skills Languages	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python MySQL, HTML, CSS, wordpress, Django
Aug-Dec'17 Jan-June'18 Technical Skills Languages Web Skills Training & Workshops	 Car racing game (B.Tech Project, 7th Semester) It based on python language and worked on Blender Framework I was responsible for the project Drop of Hope (B.Tech Project, 7th Semester) It based on Blood management system with advance medical facilities. I was responceble for creating databse and backend connectivity with Mysql using php coding. C, C++, python

Awards & Achievements	
2017 2018	Represented CSE in College fest "Nirman17" Represented our College Infront of IIT Kharagpur in virtual lab workshop on networking.
Additional Information	
2017-18	Branch Councillor, responsible for training & placement activities for 120 students
2016	NSS Volunteer Hobbies include Listening Music, Cooking, and Travel