Jan'16-May'16

HARSHIT AGRAWAL

LinkedIn | GitHub

68- Laxmi Nagar near Kakaji Kothi, Bharatpur (Raj.)

Phone : +91-8118837828 Email : bansalharshit95@gmail.com

OBJECTIVE

Seeking to work with a reputed organization to achieve new levels of competence where my innovative ideas and skills are being utilized as well as enhanced.

WORK EXPERIENCE			
PayMe India, (Noida)	Full Stack Developer	Mar'19 -Present	
◆ Developed a Bank Statement Analyzer fo	r client verification and for analyzing the prefere	ence of type of transactions	
by the clients and Dynamic Query Builder	r to create queries on client side by giving condit	ions and get data	
accordingly.			
✤ Integrated Bharti-Axa-Insurance policy,	Incred to give leads of our customers and Spark7	ΓG's service for giving	
calling feature and opening registered clients profile in agent's screen after picking up the call by them.			
Technologies Used : JavaScript, ReactJS	, Python, Django, Redux		
Kvantum Insights Pvt. Ltd., (Gurugram)	Full Stack Developer	July'18 -Feb'19	
 Implemented unpublishing feature which 	helps to remove published model data which us	ed to create charts on	
dashboards. And added some features in H	Reports section which is used to create slides for	the clients.	
Integrated taucharts and created plugins :	for charts in our new Element App which helps n	narketing science people to	
visualize the data. And resolved bugs in e	xisting Element App.		
* Technologies Used : Python, Java, React.	JS, Docker, Redux, JavaScript		
Voylla Fashions Pvt. Ltd., (Jaipur)	Software Developer Intern	Jan'18-May'18	
Developed features in WhatsApp to send	messages for clients using python selenium scrip	ots which helps in order	
tracking, marketing etc.			
 Developed an API for chatbots of messen 	ger in python to send the data from solr to Dialog	gFlow webhook.	
Characteristic Section Section Control Sectio			
GeeksForGeeks.org	Technical Content Writer	Aug'17-Oct'17	

- Contributed 25+ articles on Data Structures and Algorithms.
- Problem Setter contributed 15+ problems and two puzzles.
- Technologies Used: C++, Python

SKILLS

- Python* | Django*
- ✤ JavaScript* | ReactJS* | HTML | CSS
- Data Structures & Algorithms*
- ✤ MySQL* | DBMS
- ✤ Java | C | C++
- ✤ Linux | Git | Docker

EDUCATIONAL QUALIFICATION

Year	Degree/Certificate	Institute/School	CGPA/Percentage
2018	B.Tech (CSE)	The LNM Institute of Information Technology	6.50/10.0
2012	12th	Baba Sugriv Vidhyapith Sr. Sec. School, Bharatpur	73.00/100.0
2010	10th	Millennium Sec. Public School, Bharatpur	82.33/100.0

KEY ACADEMIC PROJECTS

Lecture Feedback SystemLNMIITAug'16-Dec'16

- Developed Feedback portal where all enrolled students can cast vote, get assignments and can post queries to faculty.
- ✤ Tested over about 50 students & 12 faculties.
- ✤ Technologies Used : Flask and MySQL

Bus Management System

Developed bus management desktop based application to book seats in institutes or small organizations to reduce last moment overcrowding

LNMIIT

Created in Java using Swing framework and used MySQL for database

EXTRA CURRICULAR ACTIVITIES

Coding Challenges	- Often participate in Competitive Coding Challenges to improve problem solving skills
Robotics	- Attend Sixth Sense IIT Bombay workshop and created Line follower robot using microcontroller
Social Work	- Taught basic math's to under privileged children of constructor workers