Continued Activities Permanent Address Mr. Lalit Prasad Karan, Road No.1, Tripurari Colony, ManjhiTola, Adityapur, Jamshedpur-831013, Jharkhand Dijective To work in a dynamic professional environment with an organization that helps me strengthen my technical and managerial competen and utilize my skills and innovative thinking for benefit of the organization and myself. Ciducational Qualifications Grade School / College Board / University Year % / CGPA 10th Sarala Birla Academy, Bangalore ICSE 2011 84.6 12th Jawahar Vidya Mandir, Shyamali CBSE 2013 80.6 B.Tech Manipal Institute of Technology Manipal University 2017 6.63 Bernach Information Technology Electives Physics of Materials, Enterprise Resource Planning Areas of Interest Database Management System Technical Activities • Tata Steel – Software Development Intern. Developed a system to automate the management stocks. Internships • Instaroid – Software Development Intern. Improved the software module for ftp upload of images at smooth working of the system. • Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, CB, MySql • Sentiment Analysis for restaurant reviews – Reviews collected by web crawling websites like zoma and divided into positive, negative and neutral reviews using SentiWordNet. Different classifiers a applied on the data-set to predict the accuracy of correct result is found. Language used: Python • Stock Management System – A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(CH), MySql **Orgramming anguages and offortware Packages **Operating Systems** Windows, Ubuntu Coursera – Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship **Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship.	Daaak		Varan		WEBSITE	reeshabhkaran.com		
Permanent Address Mr. Lalit Prasad Karan, Road No.1, Tripurari Colony, ManjhiTola, Adityapur, Jamshedpur-831013, Jharkhand To work in a dynamic professional environment with an organization that helps me strengthen my technical and managerial competen and utilize my skills and innovative thinking for benefit of the organization and myself. Grade School / College Board / University Year % / CGPA 10th Sarala Birla Academy, Bangalore 1CSE 2011 84.6 12th Jawahar Vidya Mandir, Shyamali CBSE 2013 80.6 8.Tech Manipal Institute of Technology Manipal University 2017 6.63 8.Tech Manipal Institute of Technology Electives Physics of Materials, Enterprise Resource Planning Areas of Interest Database Management System Technical Activities * Tata Steel – Software Development Intern. Developed a system to automate the management stocks. Internships * Instaroid – Software Development Intern. Improved the software module for ftp upload of images are smooth working of the system. * Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, C#, MySql * Sentiment Analysis for restaurant reviews. Reviews collected by web crawling websites like zoma and divided into positive, negative and neutral reviews using Sentimyordivet. Different classifiers a applied on the data-set to predict the accuracy of correct result is found. Language used: Python * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql MySql, HTML/CSS, Java, C++, Javascript, C#, Visual Studio informate Packages Deparating Systems Windows, Ubuntu Certified Courses Coursera - Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship * Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. * Windows, Ubuntu CWAIN Microsystems – Business Development Intern. Primary task of identify	Reeshabh Karan				MOBILE	BILE +91 - 8884817100		
To work in a dynamic professional environment with an organization that helps me strengthen my technical and managerial competen and utilize my skills and innovative thinking for benefit of the organization and myself. Competency Comp	Citizenship: INDIAN		Date of Birth: 02-11-1994 Gender: M		EMAIL	reeshabh_27@rediffmail.com		
Internships Software Development Intern. Improved the software module for ftp upload of images an smooth working of the system. Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, C#, MySql	Permanent	Address	Mr. Lalit Prasad Karan, Road No.	1, Tripurari Colony,	ManjhiTola, Adityapur, Ja	nmshedpur-831013, Jharkha	ınd	
School / College Board / University Year % / CGPA	Objective					ngthen my technical and ma	anagerial competence	
School / College Board / University Year % / CGPA	Educationa	l Qualificat	tions					
10th Sarala Birla Academy, Bangalore ICSE 2011 84.6 12th Jawahar Vidya Mandir, Shyamali CBSE 2013 80.6 B.Tech Manipal Institute of Technology Manipal University 2017 6.63 Branch Information Technology Electives Physics of Materials, Enterprise Resource Planning Areas of Interest Database Management System **Technical Activities** * Tata Steel – Software Development Intern. Developed a system to automate the management stocks. Internships * Instaroid – Software Development Intern. Improved the software module for ftp upload of images at smooth working of the system. * Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, CM, MySql * Sentiment Analysis for restaurant reviews – Reviews collected by web crawling websites like zoma and divided into positive, negative and neutral reviews using SentiWordNet. Different classifiers a applied on the data-set to predict the accuracy of correct result is found. Language used: Python * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and software a sed: Visual Studio, ASP.Net(C#), MySql * Stock Management System - A web application to automate the stock (inventory) management of company. Languages and software a sed: Visual Studio, ASP					Board / University Year % / CGPA			
B.Tech Manipal Institute of Technology Manipal University 2013 80.6	10th	Sarala Bi				2011		
B.Tech Manipal Institute of Technology Physics of Materials, Enterprise Resource Planning	12th		<u> </u>	CBSE	CBSE		80.6	
Physics of Materials, Enterprise Resource Planning	B.Tech			Manipal l	Manipal University 2017		6.63	
Projects	Branch	Informat	tion Technology					
Projects	Electi	ves	Physics of Materials, Enterpr	ise Resource Plani	ning			
Tata Steel – Software Development Intern. Developed a system to automate the management stocks. Instancial – Software Development Intern. Improved the software module for ftp upload of images as smooth working of the system. Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, C#, MySql Sentiment Analysis for restaurant reviews – Reviews collected by web crawling websites like zoma and divided into positive, negative and neutral reviews using SentiWordNet. Different classifiers a applied on the data-set to predict the accuracy of correct result is found. Language used: Python Stock Management System – A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql Programming anguages and MySql, HTML/CSS, Java, C++, Javascript, C#, Visual Studio Offware Packages Operating Systems Windows, Ubuntu Coursera – Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship Non-Technical Activities Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. Hangrr – Business and Marketing Intern. Primary task of identifying and evaluating specibusiness opportunities and market trends and plan out the business model for the company.								
Tata Steel – Software Development Intern. Developed a system to automate the management stocks. Instancial – Software Development Intern. Improved the software module for ftp upload of images as smooth working of the system. Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, C#, MySql Sentiment Analysis for restaurant reviews – Reviews collected by web crawling websites like zoma and divided into positive, negative and neutral reviews using SentiWordNet. Different classifiers a applied on the data-set to predict the accuracy of correct result is found. Language used: Python Stock Management System – A web application to automate the stock (inventory) management of company. Languages and softwares used: Visual Studio, ASP.Net(C#), MySql Programming anguages and MySql, HTML/CSS, Java, C++, Javascript, C#, Visual Studio Offware Packages Operating Systems Windows, Ubuntu Coursera – Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship Non-Technical Activities Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. Hangrr – Business and Marketing Intern. Primary task of identifying and evaluating specibusiness opportunities and market trends and plan out the business model for the company.	Tachuical A	ativitia a						
MySql, HTML/CSS, Java, C++, Javascript, C#, Visual Studio Operating Systems Operating Systems Certified Courses Coursera - Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship Non-Technical Activities Hangrr - Business and Marketing Intern. Recognized as Top Performer during the internship. Internships CWAIN Microsystems - Business Development Intern. Primary task of identifying and evaluating specific business opportunities and market trends and plan out the business model for the company.	Projects		 Instaroid – Software Development Intern. Improved the software module for ftp upload of images are smooth working of the system. Job Portal – Windows based application for recruitment of employees used by the candidate consultant and the company. Languages and softwares used: Visual Studio, C#, MySql Sentiment Analysis for restaurant reviews – Reviews collected by web crawling websites like zomatiand divided into positive, negative and neutral reviews using SentiWordNet. Different classifiers at applied on the data-set to predict the accuracy of correct result is found. Language used: Python Stock Management System - A web application to automate the stock (inventory) management of 					
Certified Courses Coursera - Developing Innovative Ideas for New Companies: The First Step in Entrepreneurship Non-Technical Activities Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. CWAIN Microsystems – Business Development Intern. Primary task of identifying and evaluating specibusiness opportunities and market trends and plan out the business model for the company.	Languages a Software Pa	and ackages	, , , , , , , , , , , , , , , , , , , ,	Javascript, C#, Vis	sual Studio			
Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. CWAIN Microsystems – Business Development Intern. Primary task of identifying and evaluating specibusiness opportunities and market trends and plan out the business model for the company. Extra-Curricular Activities	, , , , , , , , , , , , , , , , , , , ,					Chan in Entranganas-Li	<u> </u>	
 Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship. Internships CWAIN Microsystems – Business Development Intern. Primary task of identifying and evaluating specibusiness opportunities and market trends and plan out the business model for the company. 	Lertified Co	ourses	Coursera - Developing Innov	ative ideas for Nev	w companies: The First	step in Entrepreneurshi	p	
Internships • CWAIN Microsystems – Business Development Intern. Primary task of identifying and evaluating specific business opportunities and market trends and plan out the business model for the company. Extra-Curricular Activities	Non-Techni	ical Activiti	ies					
business opportunities and market trends and plan out the business model for the company. Extra-Curricular Activities			Hangrr – Business and Marketing Intern. Recognized as Top Performer during the internship.					
			business opportunities and market trends and plan out the business model for the company.					
	Extra-Curric							

- Managed a crowd of more than 7,000 people, made sure of the smooth running of each event, was responsible for the security of each and every question paper printed and the result sheets made during the national technical (Tech Tatva'15) and cultural (Revels'16) festival as a Coordinator for Vigilance at MIT.
- Volunteer- VSO Manipal, Karnataka.
- Played and was part of the winning inter-branch cricket team 2016.

The above information provided by me is true and have all the relevant documents to authenticate the same.

Reeshabh Karan