

# Shivam Mishra

DOB: 06-05-1996

Email: meshivam8@gmail.com | Address: Flat No. 1205, T-16 Shri Radha Sky Gardens,  
Greater Noida, Uttar Pradesh.

Phone: +91-9793781111



## ACADEMIC CREDENTIALS

Degree	Institute, Location	Year
B. Tech (Electronics and Communication Engineering)	Babu Banarasi Das National Institute of Technology and Management (BBDNITM) Lucknow, Uttar Pradesh.	2018
XII (Science)	Sangam Modern School, Allahabad, Uttar Pradesh.	2013
X (CBSE)	Maharishi Vidya Mandir, Allahabad, Uttar Pradesh.	2011

## TECHNICAL QUALIFICATIONS & ADDITIONAL CERTIFICATIONS

Programming	<ul style="list-style-type: none"><li>Completed Certification program in “Microsoft Power BI” by Udemy in Year 2020.</li><li>Certified Course in BMC for Control-M 9.19: Fundamental Scheduling.</li><li>Completed Certification program in “Advance Google Analytics” in Year 2019.</li><li>Languages – Completed Certification program on “Java, Web Development, Data Structure Programming” By Orane Labs SIIC IIT Kanpur.</li><li>Certified course in “Developing applications with MySQL and PHP” from NIIT New Delhi.</li></ul>
Others	<p>Operating Systems – M.S Windows (XP, 2008, 2010)</p> <p>Application Tools – M.S Office (Advance M.S Excel, PowerPoint, Word), SQL Server 2016.</p> <p>Languages – C ++ , Java.</p>

## PROFESSIONAL EXPERIENCE

	Senior Developer	04 <sup>th</sup> of March 2019 to present
	<p style="text-align: center;"><b><u>Power BI Developer</u></b></p> <ul style="list-style-type: none"><li>Imported data from SQL Server DB, Azure SQL DB to Power BI to generate reports.</li><li>Created Dax Queries to generated computed columns in Power BI.</li><li>Generated computed tables in Power BI by using Dax.</li><li>Involved in creating new stored procedures and optimizing existing queries and stored procedures.</li><li>Used Power BI, Power Pivot to develop data analysis prototype, and used Power View and Power Map to visualize reports</li><li>Published Power BI Reports in the required originations and Made Power BI Dashboards available in Web clients and mobile apps</li><li>Explore data in a Variety of ways and across multiple visualizations using Power BI</li><li>Used Power BI Gateways to keep the dashboards and reports up to date.</li><li>Installed and Configured Enterprise Gateway and Personal Gateway in Power Bi Services.</li><li>Published reports and dashboards using Power BI</li><li>Control-M Job creation and scheduling.</li><li>Managing job templates, viewpoints and mass job creation in control-M.</li><li>Develop, document and maintain procedures for system utilities such as backup/Restore, performance tuning and configuration of environments as well as incremental backup as required.</li><li>Assist in daily administration of IBM series computer hardware and software.</li></ul>	

	<u><b>AS/400 System Operation</b></u>  <div><input type="checkbox"/> Providing daily system support (health check and troubleshooting basic issues). <input type="checkbox"/> Monitoring Server Backup jobs <input type="checkbox"/> Monitoring IPL <input type="checkbox"/> Monitoring ASP, CPU of servers <input type="checkbox"/> Monitoring Disks status <input type="checkbox"/> Monitoring Message queues <input type="checkbox"/> Monitoring jobs and subsystems. <input type="checkbox"/> End/Start/Hold/Release of Jobs in case of requirement after proper approvals <input type="checkbox"/> Start / End of Subsystems in case of requirement after proper approvals <input type="checkbox"/> End/Start of printers <input type="checkbox"/> Check reports</div>	
<b>INTERNSHIP</b>		
<b>Research Designs &amp; Standards Org.</b>	<b>Trainee:</b> Completed Four Weeks Summer Industrial training on “Telecommunication” from <b>Research Designs &amp; Standards Organization (RDSO) Lucknow.</b>	May 2017- July 2017
<b>PROJECT</b>		
<b>Blind Man Stick (Major Project)</b>	Project is based on a system concept to provide a smart electronic aid for blind people. Apart from the conventional navigation systems, blind aid systems can be used with depth measuring circuitry which will be helpful to measure a depth in case of dealing with stairs and on stick vibration circuitry to inform obstacle alert. <b>Components Used: PIR Sensor, ATMEGA16 Microcontroller, Fire sensor, Water Sensor.</b>	2018
<b>EXTRA CURRICULAR ACTIVITIES</b>		
<b>Competitions</b>	Took part in 'KRACKAT' in 'TECHNEX'17' the annual techno management festival of IIT-BHU, Varanasi and thereby represented our college BBDNITM.	2017
<b>Cultural</b>	Participated in group dance in annual cultural fest 'UTKARSH'2015' of BABU BANARASI DAS GROUP.	2016
<b>Other Interests</b>	Listening music, travelling and reading newspaper.	