

DEEPAK JOSHI

Male, 22 years

Contact No.: +91-783 699 5582

Mail ID: joshideepak2k@gmail.com

LinkedIn: www.linkedin.com/in/deepakjoshi2k/

Github: <https://github.com/deepakjoshi2k>

EDUCATIONAL QUALIFICATIONS

Qualification	Institute	Percentage	Year
B.Tech in Electronics & Communications	Bharati Vidyapeeth's College of Engineering, New Delhi	Pursuing	2020 -

WORK EXPERIENCE

HCL Technologies LTD.	Database Summer Intern	Jul '22- Aug '22
<ul style="list-style-type: none">Database Design: Understanding how to design and manage a relational database, including creating tables, defining relationships between tables.SQL Programming: Learning SQL programming, including how to write queries to retrieve data from a database, manipulate data, and perform basic data analysis.		

COMMUNITY EXPERIENCE

Intel oneAPI Student Ambassador & President at "Intel oneAPI Students Club-BVP"	(Oct '22 - Now)	
<ul style="list-style-type: none">Completed comprehensive training to become a oneAPI Ambassador.Conducted an introductory workshop on Intel oneAPI "AI & Analytics toolkit".Organized a workshop with an Intel Certified Instructor as a lead coordinator.Successfully completed Level 1 of the SA Program.		Bharati Vidyapeeth's College of Engineering New Delhi

Projects

Exhibition Art -Shipping Cost Predictor	View GitHub
<ul style="list-style-type: none">To predict the cost required to ship the sculptures to customers based on various Factors.Providing basic insights into the data which might help the business to grow, be it increase customer retention or increased profit margin.	
PowerBI Sales Data Analysis	View GitHub
<ul style="list-style-type: none">Created Power BI sales data analysis project for insights into product performance and customer behavior.Implemented bookmarks, drill-down, and tooltips for granular data exploration and contextualization.Delivered engaging user experience with clear storyline for insights, minimizing user effort.	

SKILLS & PROFICIENCIES

Technical Tools & Skills	Programming Languages	Python, C/C++, SQL
	Frameworks & Libraries	Sklearn, Matplotlib, Plotly, Scipy, Keras, NLTK, Numpy, Pandas, Seaborn, Spacy, Tensorflow
	Developer Tools	Jupyter Notebook, Google Colab, MS PowerBI, VS Code, SQL Workbench, MS Excel/Spreadsheet
Soft Skills	Professional Working Proficiency: English and Native Proficiency: Hindi, Leadership, Event Planning Team Worker, Team Management, Willing to Learn, Strong Analytical Skills, Proactive	

CERTIFICATIONS & ACHIEVEMENTS

<ul style="list-style-type: none">Python for Everybody "Specialization" (Data Structures, Database, Visualization) - VerifyMachine Learning with Python - VerifyoneAPI Ambassador Level 1 - Verify	
--	--