

## Curriculum vitae

### Maneesh Kumar Yadav

- Email-id: [maneeshy440@gmail.com](mailto:maneeshy440@gmail.com)
- Phone: 9755371124

### O Objective:

To use my skills and knowledge with full determination and dedication to achieve the organization's goal and thereby enhancing my knowledge and gaining valuable experience.

### S Software Skills:

Languages: Basic of Core Java, HTML, CSS  
Databases: Microsoft SQL  
Automated Tools: MS word, MS excel, MS access, MS power point .net.

### P Project Profile:

Institute	Project	Time Period	Description
Makhanlal Chaturvedi National University , Bhopal	Diploma In computer application (D.C.A)	AUG-2019 to JUNE 2020	The course is intended to provide learners with basic, realistic and technological details pertaining to programming tools and applications which are used in our everyday lives.

Internship	Project	Time Period	Description
Robotronix Engineering tech.PVT.LTD ,Indore	Machine Learning, Artificial Intelligence	22 OCT 2020 to 28 OCT 2020	Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed.

### E Education Qualifications:

Bachelor of Engineering in Electronic & Communication from RGPV University, Jabalpur with degree in 2022.

S. No.	Academic	Year	University	Percentage
1	B.TECH	2022	R.G.P.V.	PURSUI NG
2	XII	2018	MP	76.0
3	X	2016	MP	84.0

### A Awards and Achievement:

- Won 25000 price given by chief minister for getting the outstanding number in 12<sup>th</sup> class .
- Got sliver medal at state level in judo (self defiance).
- Won Award at school level in outstanding rank in 10<sup>th</sup> class.

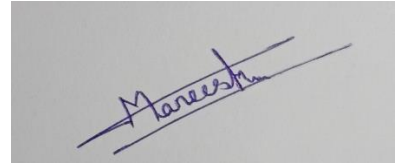
### D Declaration:

I hereby declare that all information given above is true to my knowledge and belief. I hold Sole responsible for its authenticity.

**Date:**

**Place:** JABALPUR (MADHAYA PRADESH)

**(MANEESH KUMAR YADAV)**

A handwritten signature in blue ink, reading "Maneesh", is written over two parallel horizontal lines on a light gray background.