

VEDANSH JOSHI

Male 21,

LinkedIn ID: <https://www.linkedin.com/in/vedansh-joshi-760485154>

E-mail Id: vedansh.joshi2019@vitstudent.ac.in

GitHub: <https://github.com/Vedansh7>

Mobile No.: (+91)7024476324, 9753922989

Mailing Address: VIT Chennai Campus A block Boys hostel,
Vandalur - Kelambakkam Road, Chennai, Tamil Nadu-600127, India

CAREER OBJECTIVE :

Looking for the job opportunities to work as a Software Developer or Web Developer for leading company where my knowledge & expertise is used & contributive myself in IT field for India.

ACADEMICS:

Class/Year	Institution	Board/University	Percentage/CGPA
MCA (2021)	Vellore Institute of Technology Chennai Tamil Nadu	VIT University ,Vellore	7.74
BCA (2019)	Govt Madhav Science College, Ujjain (M.P)	Vikram University,Ujjain	67%
12 th (2016)	Kolping Convent Higher Secondary School	M.P. Board	61.8%
10 th (2014)	Master Mind Convent School Sarangpur Rajgarh (M.P)	M.P. Board	6.4

TECHNICAL EXPOSURE:

- Language : C, JAVA, python Visual Basic.
- Web Technology : Android, Html, CSS , JavaScript.

SUBJECTS OF INTERESTS:

- Data Structures & Algorithms.
- Web Application Languages
- Databases and technologies , SQL, Mongo DB

PROJECTS / TRAINING, DEVELOPMENT AND RESEARCH:

- 1) **J Project (Storing Data on cloud):** I have created an android application which stores user input data inside that application on firebase (cloud) account. I also add retrieval data feature, it is useful in case of confusion about entered data.
 - Platform : Android Studio
- 2) **J Project (Operating System):** Lamport logical clock implementation
 - Platform : C
- 3) **J Project (IOT Work) Model of Liquid level monitoring System:** This project is fully based on IOT (Internet of Things). In this project we can monitor the level of liquids via our Systems. It is useful in case of Chemicals monitoring.
 - Platform : Arduino ,Arduino Language
- 4) **RBL (Research Based learning):** Role of Blockchain in IoT
 - Platform : Ethereum
- 5) **Deployed an application on AWS Elastic Beanstalk (Cloud) :** The project is about to know the ASCII Value of the code online.
- 6) **Worked on Used Cars price prediction using classification Algorithms (python) .**
 - Platform : Jupyter notebook
- 7) **Worked on Eucalyptus on VMware (Cloud) .**

