# ManishKumar

#### Contact

Pondicherry University, Puducherry, India

> +(91)8903583146 +(91)8507533325

mmm84766@gmail.com

https://mmm84766. github.io/

#### Languages

Hindi (mother tongue) English

#### Links

LinkedIn://mmm84766 Github://mmm84766 Medium://mmm84766

# programming Skills

C Python R SQL Latex

#### Other Skills

Team Leadership Management Skill Data Analysis Data Visualization Business Analysis Cloud Computing

#### **OBJECTIVE**

"To touch the zenith of career by converting my innovative ideas into fruitful results and to work in cutting-edge competitive industry and challenging work environment to conduce the best of my ability towards the growth and development of the organization.

#### **EDUCATION**

2016–2019 M.C.A in Computer Science [Expected GPA 7/10] Pondicherry University, India
2013–2016 B.C.Ain Computer Science [Percentage 64%] Magadh University, India

#### **COURSEWORK**

**GRADUATE:**Automata Theory and Compiler Design, Software Engineering, Web Technology, Object-Oriented Programming, Algorithms, Artificial Intelligence, Cloud Computing, TCP/IP, Operating systems, Database

**UNDERGRADUATE:** Programming in Q Basic, Database, C Programming, c++ basic, Core Java and Oops basic fundamental.

# **CERTIFICATION(MOOCS)**

2017	Introduction to Programming in C (IIT Kanpur, Passed (Elite))	NPTEL
2017	Fundamentals of Database Systems (IIT Kanpur, Passed )	NPTEL
2017-18	Executive Data Science Specialization-Johns Hopkins University (5 courses)	COURSERA
2017-18	Data Science Specialization-Johns Hopkins University (10 courses with capstone project) COURSERA	
2018	Python for Everybody Specialization -University of Michigan (5 courses with capstone project) COURSERA	
2018	Applied Data Science with Python Specialization-University of Michigan (5 course	es)COURSERA

## **ACHIEVEMENTS**

2018	<b>Mentor</b> Mentor for'Getting and cleaning data' Course at (Coursera)	COURSERA
2017	<b>Online Test</b> 82 % in National Programming Aptitude Test (NPTEL)	NPTEL

### **INTERESTS**

**professional:** Data Science, Python, Machine Learning, and Big Data. **personal:** Chess, Cricket and Social Work.