ManishKumar

Contact

Pondicherry University, Puducherry, India

> +(91)8903583146 +(91)8507533325

mmm84766@gmail.com

mmm84766.github.io/

Languages

Hindi (mother tongue) English

Links

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

programming Skills

Python SQL R C Latex Shell

Other Skills

Team Leadership Management Skills Data Analysis Data Visualization Business Analysis Cloud Computing Blockchain Technology

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
(Emphasis in ...)

COURSEWORK

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

UNDERGRADUATE: Programming in Qbasic, Data Base, Mathematical Analysis, Algebra, c Programming, c++ basic and Core Java basic fundamental.

CERTIFICATION

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 caps COURSERA	stone project)
2018	Python for Everybody Specialization -University of Michigan (5 courses with capacourserA	stone project)
2018	Applied Data Science with Python Specialization-University of Michigan (5 courses) COURSERA	
2018	Applied Data Science specialization- IBM (4 courses with capstone project)	COURSERA
2018	Data Analysis and Interpretation - Wesleyan University (5 courses with caps	stone project)

ACHIEVEMENTS

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

INTERESTS

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