



Ashwath S

BTech in Information Technology

Objectives : Competent senior Information Technology student at MIT, Manipal with a 8.55 GPA looking for full time positions in Software Engineering. I wish to apply my Mathematical skills and my extensive knowledge of packages such as Python, Java, C++, SQL to contribute to Full Stack Development and Machine Learning projects.

Contact

Phone : +91 7904795169

Email ID :

ashwatherd2010@gmail.com|

ashwath.s@learner.manipal.edu

Address : C-2, Prime Square Apmt,
Vasuki Street, Erode,
Tamil Nadu-638001

Citizenship : Indian

DoB : 20/10/2001

Electives

Big Data Integration And
Processing

Big Data Modeling And
Management Systems

Areas of Interest

Machine Learning
App Development
Data Analysis
Mathematics

Technical Skills

**Programming Language /
Software Packages**

C++/C
Python
Java
HTML/CSS

Operating Systems

Windows
Linux

Languages

Tamil
English

Education Qualifications

○ **CGPA- 10**

CS Academy | CBSE | 2017

○ **95.2%**

CS Academy | CBSE | 2019

○ **BTech in Information Technology | CGPA - 8.55**

Manipal Institute of Technology | 2023

Sem 1 - 8.59 | Sem 2 - 9.27 | Sem 3 - 8.25 | Sem 4 - 8.76 |

Sem 5 - 8.05 | Sem 6 - 8.40 |

Technical Activities - Projects

○ **Shopping Database System using Visual Studio and SQL**

Emulation of popular shopping database systems using SQL

○ **TO-DO application using Android Studio**

Simple and clean To-Do application written with Java

○ **Music Player application using Android Studio**

Lightweight music player with popular features written with Java

○ **Fake News Detection Algorithm using LSTM**

Detection model written with python to distinguish fake news

Technical Activities - Internships

○ **Data Science Intern At The Sparks Foundation**

Duration February 2022- March 2022

Learned and solved problems using prediction by supervised machine learning algorithms

○ **Interned at Confluence Consultancy Services**

Duration July 2022

Learned and applied concepts of Java and python to successfully create applications using android studio IDE.