

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



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.

Education Qualifications

O CGPA- 10

CS Academy | CBSE | 2017

Q 95.2%

CS Academy | CBSE | 2019

BTech in Information Technology | CGPA - 8.55

O 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

O Data Science Intern At The Sparks Foundation

Duration February 2022- March 2022

Learned and solved problems using prediction by supervised machine learning algorithms

Duration July 2022

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