



injeel.is19@bmsce.ac.in



9108730133

SKILLS

C++ Language

C Language

Java Language

Object Oriented
Programming

Python

Full Stack Development

HTML

CSS

Javascript

Reactjs

mongoDB

MYSQL

INTERESTS

Machine Learning

Full Stack Development

Injeel Fatima

Information Science Student, College USN: 1BM19IS060

Give me the work, and I'll give you the result. A hardworking student, a passionate worker and a quick learner who overcomes any challenge thrown her way.

EDUCATION

10th Standard

Kendriya Vidyalaya D.R.D.O

1st and 2nd Pre-University

Miranda Composite PU College

PERFORMANCE OVER THE YEARS

CGPA and Percentages in various institutes

Courses

▫ 10th Standard: **10.0 CGPA**

▫ 2nd Pre-University: **92.67%**

▫ Bachelor of Engineering: **9.4 CGPA**

WORK EXPERIENCE

Student Intern

At Centre for Artificial Intelligence and Robotics (CAIR)

Project based internship, created a software using python to parse KML files and PostGIS to save the spatial data obtained from the KML files.

EXTRA COURSES

CS50 Introduction to Computer Science (Harvard, EDX)

Python for everybody (University of Michigan, Coursera)

The complete 2021 Web Development Bootcamp (Udemy)

Foundation Training on Cyber security (HCL sunshine)

PERSONAL PROJECTS

College Management System

▫ An extensive portal designed to manage various aspects of college, including teacher's attendance, students attendance, marks obtained by students, as well as a library management system that makes note of the students registered, the books in the library, as well the books issued and returned to the college library.

▫ **Language used: Java**

Faire: A To do planner

▫ A To do Planner with a login page, a signup page, and the main page. This to do planner takes in tasks and a small description of the tasks, and once done, can be striked off the list, which helps in keeping track of all the activities of the day done so far, and in turn helps in organising the day.

▫ **Languages used: HTML, CSS, Javascript**

CPU Scheduler

▫ A program that takes in the CPU scheduling algorithm to be implemented, and the time slice (if required) and schedules accordingly.

▫ **Language used: C++**