

Aiswarya Lakshmi Madduri

BTM Layout, 560068 Bangalore, India • madduriiswarya2015@gmail.com • +918668856580

Profile

Computer Technology graduate, skilled in Software Development using python and hungry to master data analysis and model building by voraciously absorbing existing skills and techniques. Yearns to grow technical knowledge and contribute collected personal skills. Keen to complement legacy operations by applying boundless creativity and novel viewpoints.

Education

Computer Technology

08.2017 – 08.2021

Kavikulguru Institute of Technology And Science

Ramtek

GPA: 8.25

- Member of Indian Society for Technical Education (ISTE).
- Achieved 2nd position in 4x100 relay at Intramural Tournaments.
- Secured 3rd position in Bot Marathon.
- 1st place winner, Poster Presentation.
- Completed professional development in Digital Marketing.

XII

05.2016 – 05.2017

Sunflag School

Bhandara

CGPA: 7.2/10.

Stream: Physics, Chemistry, Mathematics.

X

04.2014 – 05.2015

Sunflag School

Bhandara

GPA: 8.4/10.

- Elected Captain for Music Group.
- 1st place winner, District level Badminton Championship.

Professional Experience

Student Intern

05.2019 – 06.2019

CSIR - Indian Institute of Chemical Technology

Hyderabad

- Word-processed documents by editing and proofreading 2 of them.
- Maximized productivity by identifying areas for improvement.
- Helped team meet regulatory requirements by coordinating documentation and filings.
- Updated portal by gathering missing information and analyzing run-time errors.

Skills

Programming: (C, C++, MySQL, Python, Golang.)

Projects

Design and Implementation of Object Detection and Identification.

09.2020 – 06.2021

Used Python programming language, Tensorflow to create an application that detects and identifies the localized object. Also helped create the project report.

Design and Implementation of Balance Book.

10.2019 – 07.2020

Used Android Studio, XML (for basic implementation of buttons), JAVA programming language (for creating objects and proper linking of buttons) to create balance book application which maintains transactional data in real-time.

Courses

Data Science

04.2022 – present

ExcelR

Interests

- Running
- Badminton
- Reading Manga Comics, Self-help books
- Singing