# Atisha Kasturi

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## OBJECTIVE

Result-oriented individual with teamwork and good communication skills, seeking for position of Intern with your esteemed company. Bringing experience with object-oriented programming, ability to code with variety of languages and follow the instructions.

## **EDUCATION**

#### Madan Mohan Malaviya University of Technology

Bachelor of Technology in Computer Science, Secured an aggregate of 7.75 CGPA

Expected May 2022 Uttar Pradesh, India

## High School-Navayuga Radiance Senior Secondary School

Central Board of Secondary Education, Secured an aggregate of 89.6 percentage

Intermediate-Navayuga Radiance Senior Secondary School

Central Board of Secondary Education, Secured an aggregate of 85.9 percentage

Uttar Pradesh, India 2016-2017

2014-2015

Uttar Pradesh, India

## TECHNICAL SKILLS

• C++,Java,Python,Data Structures and Algorithms,Competitive Programming,Data Science,Machine Learning, Deep Learning, Microsoft Office.

#### EXPERIENCE

- COMPUTER ENGINEERING SOCIETY(CES) Executive Member
- Organised Event MATRIX'19 under CES which helped in improving problem solving skills and error handling skills.
- It promoted the idea of team work and time management at the same time.

## Projects

#### Facial Expression Detection

- Made a Project which identifies the expression of the face using Deep Learning with TensorFlow as a framework and OpenCV library.
- View Project

#### IPL-Score-Prediction

- Made a project which predicts the score of the opposition team when one team has palyed the game using Machine Learning Models and Data Science libraries.
- View Project

#### Achievements

- 3\* on Hackerrank in Problem Solving.
- 3\* (Highest rating of 1638) on Codechef.

#### Courses

- Did an Data Structures and Algorithms course from GFG where I solved 200+ problems.
- Did a course on ML and DL from Udemy where I made minor projects on the learning.
- Did a course on Convolutional Neural Networks in TensorFlow from Coursera.

#### Profile

- Leetcode
- Github