

# Atisha Kasturi

<https://atish21.github.io/Portfolio/>

Result-oriented individual with teamwork and good communication skills, seeking for position of Intern with your esteemed company. Bringing experience with Object-Oriented Programming, Problem Solving, passionate about coding and ability to follow the instructions.

atisha.kasturi@gmail.com ✉

7310320318 📞

Lucknow, India 📍

[linkedin.com/in/atisha-kasturi-8022311a4](https://www.linkedin.com/in/atisha-kasturi-8022311a4) in

[github.com/atish21](https://github.com/atish21) 🐙

## EDUCATION

### Bachelor of Technology

Madan Mohan Malaviya University of Technology, Uttar Pradesh, India

07/2018 - Present

7.75 CGPA(till IV sem)

#### Courses

- Computer Science and Engineering

### Intermediate

Navayuga Radiance Senior Secondary School, Uttar Pradesh, India

04/2016 - 05/2017

85.9% in CBSE Boards

### High-School

Navayuga Radiance Senior Secondary School, Uttar Pradesh, India

04/2014 - 04/2015

89.6% in CBSE Boards

## PERSONAL PROJECTS

### Facial expression Detection System (06/2020 - 06/2020)

- It identifies the facial expression of a human.
- It uses Deep Learning model and TensorFlow Framework.
- Tools Used- Python, TensorFlow, OpenCv.

### IPL-Score-Prediction System (07/2020 - 07/2020)

- It predicts the score of the another team when former team scores has been in input.
- It uses Machine Learning Algorithms for the model.
- Tools Used-Data Science Libraries, Python.

## VOLUNTEER EXPERIENCE

### Executive Board Member

Computer Engineering Society

07/2019 - Present

Gorakhpur

#### Achievements/Tasks

- 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.
- It also helped me in improving communication skills and my personality.

## SKILLS

C

C++

Data Structures and Algorithms

Problem Solving

Git and Github

Operating System

Computer Networks

DBMS

Machine Learning

Deep Learning

OOPS

## CERTIFICATES

### Core Java-Internshala (05/2019 - 06/2019)

<https://trainings.internshala.com/certificate/preview/java/coc/dashbaord>

### Convolutional Neural Networks in TensorFlow-Coursera (06/2020 - 12/2020)

[https://www.coursera.org/account/accomplishments/verify/KSSAMQDTRDA?utm\\_source=link&utm\\_medium=certificate&utm\\_content=cert\\_image&utm\\_campaign=sharing\\_cta&utm\\_product=course](https://www.coursera.org/account/accomplishments/verify/KSSAMQDTRDA?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course)

## LANGUAGES

C++

Full Professional Proficiency

C

Limited Working Proficiency

Java

Limited Working Proficiency

Python

Limited Working Proficiency

## ACHIEVEMENTS

3\* at Codechef (Highest Rating 1638)

3\* in Problem Solving on Hackerrank

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.