# Fardin Ansari

Third Year B.Tech

Department of computer science and Engineering

■ ansarifardin1@gmail.com

**\**+91-7869418682

in linkedin.com/in/fardin-ansari-b31272168

Ohttps://github.com/FardinAnsari



Information Technology, Nagpur

#### **EDUCATION**

Indian Institute of Information Technology, Nagpur

2017 - 2021\*

B. Tech in Computer science and Engineering; CGPA: (6.02/10)

**High School** 2016

Senior Secondary (CBSE); (87.20%)

Secondary School 2014

Secondary (CBSE); GPA: (9.4/10))

#### TECHNICAL SKILLS

**Programming Languages:** C, Python, c++

Tools and Frameworks: Pycharm, android studio, anaconda

Database: SQL, SQLite Platforms: Linux, Windows

### ABOUT MY SELF

Hi, my name is Fardin Ansari, I am an undergraduate at the Indian institute of information technology. I took up computer science as my stream under this degree. I am proficient in various computer applications like Machine learning, data structures, algorithms, etc. I am currently living in in Mandsaur, my Hometown due to the current pandemic situation.

I am also interested in writing, specifically scripts and short stories. I like to use my writing to influence others. for I believe in the power of words, to induce change personally and globally.

#### COURSEWORK

Academic Courses: Machine Learning, Cloud computing, parallel computing, Natural language processing, Computer Architecture, Operating Systems, Probability Theory, Graph Theory, Algorithms, Principles of Programming Languages, Object Oriented Programming (C++ and Java), Data structures. (C++), Software Engineering, Web Development (HTML, CSS, JS), Shell Scripting in Linux, Computer Networks, Database Management Systems, Soft Computing, Theory Of Computation internshala Courses: android development

## AREAS OF INTERESTS

android development deep learning

Algorithm Optimization and Theoretical Computer Science

## **PROJECTS**

**Automatic blog writer:** Presenting a program which takes a few words as input and will generate new text in context of your input with the help of GPT-2 model.

Covid-19 face mask detector: during this current pandemic, to keep the track of people wearing mask or not, We made a mask detector model which can detect the same in live streaming video.

#### VISION

It is my vision to remove the language barrier between humans and machines. an environment in which every person can be a developer without learning any core computer languages. This can be achieved by making machines that understand human languages to a better extent.

#### EXTRA CURRICULAR ACTIVITIES

cultural council member (2017-2018) cultural activity (dance) coordinator