

Fardin Ansari

Third Year B.Tech
Department of computer science and Engineering
✉ ansarifardin1@gmail.com
☎ +91-7869418682
🌐 linkedin.com/in/fardin-ansari-b31272168
📄 https://github.com/FardinAnsari



Indian Institute of
Information Technology, Nagpur

EDUCATION

Indian Institute of Information Technology, Nagpur B.Tech in Computer science and Engineering; CGPA: (6.02/10)	2017 - 2021*
High School Senior Secondary (CBSE); (87.20%)	2016
Secondary School Secondary (CBSE); GPA: (9.4/10))	2014

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

web development

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