

AKHILESH KUMAR

Computer science & Engineering

My aim is to achieve a good position where I can build my career and help the Organisation too.

Education

Don Bosco Convent School jhanjharpur Matriculation | 85.5%

2014 - 2015

Krishna Public School Neora Patna

Professional Goals

Intermediate(Science PCM) | 81.4%

2017 - 2018

Guru Nanak Dev Engineering College ,Ludhiana , Punjab

B.Tech 8th sem.

Computer Science and Engineering CGPA: 8 upto 7th sem.

2018 - 2022

Skill And Abilities

Technical Skill

- Programming Languages: C, C++, Python, JavaScript,
- Web Technologies: HTML, CSS, Bootstrap framework, React
- Databases: MySQL, PSQL
- Big Data Tools: Apache Hadoop, Apache Spark, Pyspark
- Subjective Knowledge: Data Structure, DBMS
- Platform :- Windows 7/11 , Linux
- software: PyCharm, VSCode, CodeBlock, Jupyter notebook , Databricks

Projects

- Face mask detection using Deep Learning(Uses OpenCV for face recognition and image Processing.)
- Attendance and Mask analysis system
- Develop a responsive Static E-commerce website with login, signup page
- Create chat section static page of messanger, whatsapp apps
- Banking Management System using C++
- · TODO List and Library website using javascript

My Contact

- akhileshk1999@gmail.com
- **(** +91 7301222745
- Gne college, Gill Road, Ludhiana
- akhikumar.github.io/akhiportfolio-app/
- https://www.linkedin.com/in/ak hilesh-kumar-a96a01203/
- https://github.com/akhikumar
- https://www.hackerrank.com/ akhileshk1999

Experience

Did internship on Big data and Pyspark in Cognizant Technology solutions india pvt. | Jan. '22 - june '22

Certification & Accomplishment

- · Attend Training of python and AI provided by (FUEL) April '21
- Certification course on Linkedin learning.
- 4* in python on Hackerrank

Additional information

 Ncc Rank -Cadet from NO.4PB AIR SQN NCC | Aug '18 -Mar '21