

Sahil Singh

linkedin.com/in/sahilsingh2402
sahilsingh2402@gmail.com | +91.933.698.0350

EDUCATION

KIIT UNIVERSITY

B.TECH IN COMPUTER SCIENCE
Sep 2020 - Aug 2024 | Odisha, IN
Computer Science Engineering
CGPA: 9.29 / 10.0

ARMY PUBLIC SCHOOL

Grad. May 2020 | Uttar Pradesh, IN
Physical Sciences with CS Major
Percent Grade: 80%

SKILLS

PROGRAMMING

- **Languages:** Python, C/C++, Java, R.
- **Frameworks:** TensorFlow, Scikit-learn, Numpy, Pandas, OpenCV, Pillow, SQLite, PyQt5, Tkinter, Git, HTML, CSS, Flutter.
- **Cloud Services:** Google Cloud, Microsoft Azure.

ACCOMPLISHMENTS

NASA COMET DETECTION

Built an AI tool for low visibility type C comets detection for NASA Comet Detection Marathon Match and secured **24th/650** rank.

GEEKSFORGEEKS

Earned the title of "**Code Community Helper**" and "**Budding Influencer**" for conducting technical workshops and promoting opensource among students.

CODING NINJAS NINJA WAVE

Secured **33rd/350** rank in coding ninjas coding event held at KIIT University.

GOOGLE CODE IN 2018

Top **15/3500**. Was among the list of finalists selected by my organization.

COURSEWORK

UNDERGRADUATE

Data Structures Algorithms
Object Oriented Programming
Data Science (NPTEL)
Machine Learning (Coursera)
Deep Learning (Udemy)

LINKS:

linktr.ee/sahilsingh2402

EXPERIENCE

MICROSOFT STUDENT COMMUNITY KIIT

Machine Learning Engineer

Oct 2021 – Dec 2021

Project Wing 2021

Odisha, IN

- Collaborated with the MSC KIIT team to build a Music Recommendation App.
- Researched methods for machine learning algorithm selection, training and evaluation. Also worked on web designing the interface of the application.
- Implemented k-means clustering algorithm to cluster songs of similar genre.

LETSGROWMORE

Data Science Intern

Sep 2021 – Oct 2021

Odisha, IN

- Developed a handwritten digit classification tool and image to sketch converter using convolutional neural network and computer vision libraries.
- Implemented machine learning techniques on the tasks related to classification, recommendation, and prediction on the given data sets.

GOOGLE CLOUD

Facilitator

Apr 2021 – Jun 2021

Google Cloud Ready Program

Odisha, IN

- Gained hands on experience in Computing, Application Development, Big Data and Machine Learning using Google Cloud's training platform QwikLabs.
- Earned several completion badges like: Google Developer Essentials, Machine Learning APIs, Scientific Data Processing and more.

FOSSASIA

Open Source Contributor

Oct 2019 – Dec 2019

Google Code In

Virtual, IN

- Teamed up with fossasia organization and contributed to their open source repositories and projects by completing tasks.
- Gained knowledge about open source and became a fossasia community member.

PROJECTS

MUSIC RECOMMENDATION WEB APP

Oct 2021 – Dec 2021

- Built a music recommendation web app which analyzes users music taste and cluster songs using k-means algorithm to generate playlists.
- The artificial neural network then compares the generated playlists and suggests the best one to the user.
- Tech Stack : Python, Numpy, Pandas, Scikit-learn, TensorFlow and Flask.

FACE DETECTION AND RECOGNITION MODEL Jan 2021 – Feb 2021

- Built a beginner level face detection and recognition model which scans user faces and create separate identities for similar and unique faces.
- Tech Stack : Python, Numpy, Pillow, OpenCV.

FANTASY CRICKET GAME

May 2020 – Aug 2020

- Designed a GUI application based cricket game using pyqt python library to compare the value of players in teams and storing data in mysqlite database.
- Tech Stack : Python, PyQt5 and SQLite.