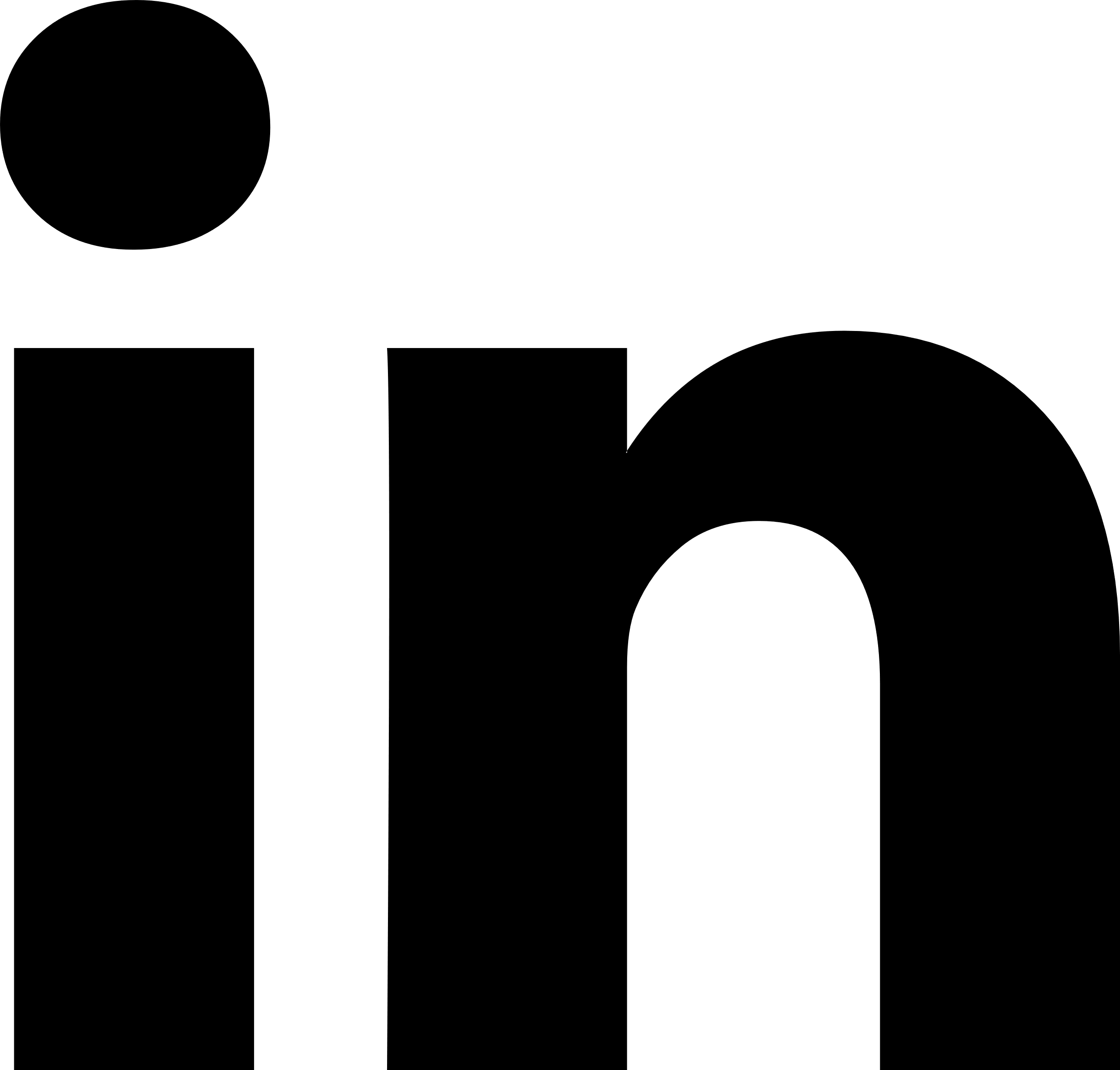
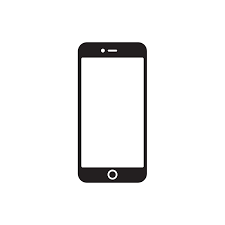
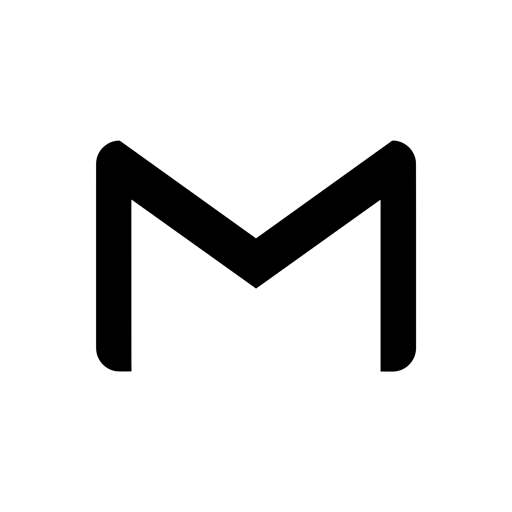
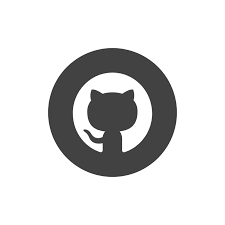
**ABHINAV PATHAK**



[linkedin.com/in/abhinav195/](https://www.linkedin.com/in/abhinav195/)

[github.com/abhinav195](https://github.com/abhinav195)

abhinav.abhi48@gmail.com

(+91)-9839655006

Dehradun, Uttarakhand, India

Fresher with excellent statistical knowledge and ability to identify fine points of data in a sea of information. Want to learn more about various technologies being used to make day to day life better.

**Innovator. Problem Solver. Computer Science Engineer.**

SKILLS

EDUCATION

**MANAGEMENT**

**TEAM WORK & LEADERSHIP**

**DECISION MAKING**

**ADOBE PHOTOSHOP**

**MICROSOFT POWERPOINT**

**JAVA**

**DATA STRUCTURES**

**NLP**

**DEEP LEARNING**

**OCTAVE**

**SCIKIT LEARN**

**MATPLOTLIB**

**MACHINE LEARNING**

**PYTHON**

**7.4**

**DIT University**

Bachelor of Technology

2017-2021

2014-2016

**93.25%**

**City Montessori College**

Intermediate College

**91.8%**

**Anand Bhawan**

2012-2014

High School

EXPERIENCE

**Internship**

**Infoseek- Brand of My5 Technologies Pvt. Ltd.**

Worked on simple AI and Machine Learning Projects and analysed various dataset

RELATED COURSES

**Titanic Ensemble Model**

* Coursera Data Analysis with Python
* Coursera Machine Learning by Andrew Ng
* Coursera Machine Learning with Python
* Coursera Data Visualisation with Python
* Coursera Databases and SQL for Data Science
* Coursera Python for Data Science and AI
* Coursera Tools for Data Science
* Coursera Data Methodology
* Coursera What is Data Science

GitHub link

Build an ensemble model using various classification models to find best accuracy score.

**AI Chatbot**

Build an Artificial Intelligent Chatbot using Python

NLP and Deep Learning seq2seq model.

GitHub link

**Credit Card Fraud Detection**

Analysed various data points to find the anomaly

using Isolation Forest.

GitHub link

* Part of Management Team of Youthopia 2k18-19.
* Helped NGOs and Old homes, by providing food and clothes.
* Organised my own game stall in cultural fest Youthopia 2017.
* Organised many competitions and hackathon during cultural fest in college.
* Interested in playing Football, Basket Ball and Table Tennis.

ACHIEVEMENTS

Analysed various data points to find whether a review is positive or negative.

**Game Board Review Prediction**

* Treasurer at CodeGenX, coding club of DIT University.
* Participated in many debates in school and college.
* Stellar performance in every Soft Skill workshop.
* Part of Management Team of Youthopia 2k18-19.
* Helped NGOs and Old homes, by providing food and clothes.
* Organised my own game stall in cultural fest Youthopia 2017.
* Organised many competitions and hackathon during cultural fest in college.
* Interested in playing Football, Basket Ball and Table Tennis.

EXTRA CURRICULARS

**HINDI**

**GERMAN**

**ENGLISH**

LANGUAGES

GitHub link

Analysed various features to find their effect student marks using Linear Regression.

**Student Performance Analysis**

GitHub link