Anand Singh Tanwar

Software Developer | CSE

Looking to obtain a creative and challenging position in a reputed organization that gives me an opportunity for self- improvement and showing my leadership skills, while contributing to the growth of the organization with my Technical and Problem-Solving skills.



[anandsinghtanwar2301@gmail.com](mailto:anandsinghtanwar2301@gmail.com)

9672672301



linkedin.com/in/anandsinghtanwar

Bengaluru, India



github.com/anandsinghtanwar

# EDUCATION

## Bachelor of Technology in Computer Science & Engineering

### Dayananda Sagar University, Bengaluru

*08/2019 - 07/2023*, *CGPA: 8.09/10*

## Senior Secondary Education (CBSE)

### Delhi Public School, Indira Nagar, Lucknow

*2017-2018*, *Percentage: 66.4%*

## Secondary Education (CBSE)

### Delhi Public School, Indira Nagar, Lucknow

*2014-2015*, *CGPA: 8.2/10*

# PERSONAL PROJECTS

## Full Stack Social Media Website - Connectify

### 08/2021 - 11/2021

[Github](https://github.com/yashb07/Full-Stack-Website-Minor-Project)

*Description*

Implemented features like Reacting to a friend’s post using likes and comments

Implemented a messaging feature which can be used by friends to communicate with each other.

Media can be uploaded by users.

**Technology:** HTML, CSS, PHP, MySQL, JavaScript, AJAX

## Banking Application using Java

### 02/2021 - 05/2021

[Github](https://github.com/swagnikk/Bank-ATM)

*Description*

User can deposit or withdraw amount from their account. Shows previous transactions performed by the user.

**Technology:** Core Java

## Comparative Study on Multilabel Classiﬁcation

### 04/2022 - 06/2022

[Github](https://github.com/swagnikk/comparative-study-on-multilabel-classification)

*Description*

Studying the best algorithm for multilabel text classiﬁcation of toxic

# SKILLS

Core Java

Object Oriented Programming

Python

SQL

HTML

CSS

Data Science

Blockchain

Computer Networks

DBMS

Cloud Computing

# TRAINING AND INTERNSHIP

Machine Learning (08/2021 - 09/2021)

*IIT Kanpur*

# CERTIFICATES

#### Python for Everybody, Coursera,

#### Data Structures, Coursera (07/2020)

# LANGUAGES

# *English Hindi*

# *Full Professional Proficiency Native or Bilingual Proficiency*

# INTERESTS

Discussing Football

Data Analytics

Problem Solving

Reading Informative Articles

comments from social media posts.

The algorithms studied were Binary Classiﬁer, Classiﬁer Chain, LSTM and BERT.

BERT model performing the best with the mean AUC ROC score of 0.978 on the test data.

**Technology:** Python