# Amod Nagpal

- DATA ANALYST
- WEB DEVELOPER

#### **Profile Info**

I am an Electronics Engineering undergraduate student at Bharati Vidyapeeth College Of Engineering Pune, with a growing interest in the field of Software Development and Machine Learning. I am a detailed oriented engineering student seeking a challenging role in an organization where I can utilize my skills and knowledge while contributing to the growth of organization.

2017-2019

79.8% score

**PCM** 

R.S. Memorial Senior

**Secondary School** 

### **Contact Info**



#### **Phone**

+91 91657 85550



#### Email

amodnagpal06@gmail.com



#### **GitHub**

https://github.com/Amod18

# Work Experience

B. Tech in Electronics Engq.

**Education History** 

**Bharati Vidyapeeth College** 

Of Engineering, Pune

Current Grade - 9.04

2019 - 2023

### Data Annotate Intern, Flux Auto Nov 2021 - Jan 2022

- Worked as a data annotate intern.
- Responsibilities include image labeling and exporting data in various formats for a warehouse.
- Part of **Deep learning** team.

## **Skills & Expertise**

#### Languages

C, C++,Python

#### **Tools**

Git and GitHub, Tensorflow,, HTML, CSS, SanityIO, VS-Code, NodeJS

#### **Area of Interest**

Data Structures and Algorithms,
OOPs, Machine Learning, Data
Analytics, Full-Stack Web
Development, Natural Language
Processing

## **Awards & Achievements**

- Secured 5114 Global Rank in Google Kickstart round A.
- Secured **6717 Global Rank** in Google codejam round 1.

## **Position of Responsibility**

- Co-Leader, National Service Scheme (NSS).
- Technical Head, Electronics Student Association (ESA).

## **Projects**

#### **Movie Recommender System**

- Movie Recommender System using Content Based Filtering.
- Used Cosine Similarity for predicting similarity between movies.
- Used Streamlit for frontend.
- Used **Heroku** for deployment.
- https://github.com/Amod18/Movie\_Recommender\_System

#### **Library Management System**

- Built using Python
- https://github.com/Amod18/Library-Management-System