This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

### ANKIT KAPOOR

### **EXPERIENCE**

### Pantheon India Private Limited, Chennai — Jr. Application Developer

March 2022 - PRESENT

Pantheon Global Services organization specializes in providing of wide array of software development consulting and support services.

### Web Developer Freelance, Sampoorn Child Development Center-Noida— Freelance Developer

December 2020 - February 2021

SCDC is a development center for physically and specially challenged children.

### Digital Marketing Intern, Batra Pad Printing And Automation - Ludhiana — Digital Marketing Intern

July 2019 - December 2019

### **PROJECTS**

### Minor Project: - Sentiment Analysis of movie reviews using NLP. — Details

- Research and analyzed different research papers on Sentiment Analysis
  through NLP. Created an algorithm for analyzing the sentiment
  score of movie reviews based on logistic regression. Developed
  results and graphs in python using Numpy, Pandas, Matplotlib, and
  Excel.
- Published research paper in International Research Journal Of Modernization In Engineering Technology And Science.

## Major Project: - Movie Review Sentiment Analysis using Machine Learning and Flask. — Details

- Created a Machine Learning Model using Pandas, Numpy,
   RegexpTokenizer, and PorterStemmer. Used IMDB Large Movie
   Dataset containing 70,000 movie reviews for Training and Testing our ML model.
- Created a web app using Flask framework and created a Website using Bootstrap. Deployed the project on Heroku live Server for users.

#### E-com Website: - GuitarKhareedo.com — Details.

- Created an e-commerce and blog website using Django and Bootstrap.
- Added functionalities like alert messages, authentication, and payment through Paytm API.

+91-8437926804 ankitkapoor8437@gmail.com

### **SKILLS**

Languages (C++, Python, SQL)
HTML, CSS, JAVASCRIPT
Frameworks (Django, Flask, React)
Adobe Photoshop, Figma
Microsoft Office (Excel, PowerPoint)

## ACHIEVEMENTS AND AWARDS

- Participated in singing competitions at both intra and inter-college levels.
- Performed with a band in Semi-final in GGSIPU cultural fest Anugoonj.

## EXTRACURRICULAR ACTIVITIES

Social Work: Volunteered in summer camps arranged for specially challenged children at Sampoorn Child Development And Learning Center.

#### **EDUCATION**

**Guru Gobind Singh Indraprastha University**,
Delhi— B.Tech (Computer Science)

August 2017 - July 2021

USPC Jain Public School, Jamalpur, Ludhiana — 12'th

March - 2017

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.