# Shivraj Anand

#### Fresher Student

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#### **Profile**

Final-year Computer Science Engineering student with a current CGPA of 8.63 and strong hands-on experience in Python, machine learning, and data analytics. Built 9+ end-to-end tech projects, secured AIR 8532 in GATE 2024 (CS), and actively contributed to campus startup and coding communities. Currently exploring Natural Language Processing (NLP), with a growing interest in research and applications in language models and deep learning. Eager to contribute to impactful roles in data science, machine learning, or software development.

## Areas of Expertise

Python Programming • Machine Learning • Natural Language Processing (NLP) • Data Analysis • Visualization • Deep Learning • PyTorch • Scikit-learn • Transformers • Web Development (HTML, CSS, JavaScript, React, Flutter, Django)
 • Git • GitHub • Algorithm Design • Problem Solving • Research • Technical Writing

#### **Education**

### **B.Tech in Computer Science and Engineering**

2021-2025

B.P.M.C.E., Madhepura — CGPA: 8.63

Relevant Subjects: Data Structures & Algorithms, DBMS, ML, NLP, OS, Computer Networks Achievements: Branch Topper in 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> year; GATE'24 CS, GATE'25 CS,DA Qualified

# Higher Secondary Certificate (12th Grade)

2018-2020

Kendriya Vidyalaya, Jamalpur — 94.4%

Subjects: Physics, Chemistry, Mathematics, Computer Science

Achievements: 2<sup>nd</sup> rank in school in 12<sup>th</sup> board exams

# Secondary Certificate (10th Grade)

2017-2018

Kendriya Vidyalaya, Jamalpur — 90%

Subjects: General Science, Math, English, Social Science, Hindi

Achievements: 2<sup>nd</sup> rank in school board exams

# **Projects View all**

- NLLB Finetuning for Sanskrit-Hindi Translation NLP (ongoing)
  - Using model nllb-200-distilled-600M large parallel corpus of sanskrit-hindi dataset, from Gitapress, consisting of 16,330 training sentence pairs.
  - Attempting to improve Sanskrit-Hindi translation accuracy over existing models (e.g., NLLB, mT5, mBART, IndicTrans2), which currently show limited performance on this language pair.
  - Under supervision of Prof. Sujeet Kumar.
- Autocorrect System NLP, Language/Channel Models (7th Sem Minor Project)
  Implemented spelling correction using probabilistic models for text decoding. [Blog] [Kaggle]
- Next Word Recommender System NLP (2024)
  Built a next-word prediction engine using bigram and trigram probabilistic models. [Blog] [Kaggle]
- Machine Learning Course Website HTML, CSS, JavaScript (2024)
  Designed and deployed a beginner-friendly machine learning tutorial website. Covered concepts like supervised learning, regression, and classification through blog-style lessons. [LIVE]
- Housing Sales Data Analysis Machine Learning (May 2023)
  Performed data preprocessing, visualization, and model building on housing datasets. [Kaggle]

- Smart Task Manager Python, Tkinter, GUI
  A desktop-based task management system built with Python and Tkinter. [Github]
- Random Password Generator HTML, CSS, JavaScript
  Web app that generates passwords using randomness derived from the Collatz Conjecture. [LIVE]
- Gate College Finder'25 Python, Streamlit, Pandas (March 2025)
  Built and deployed a web app which can give you a set of colleges for PG programs based on you GATE Score and other filters using CCMT 2024 counselling data. [LIVE]

## **Professional Experience**

#### **Student Representative**

Madhepura, Bihar

10/2023-present

Startup Cell, BPMCE, Madhepura

- Developed strategic plans for campaigns across email, social media and display advertising.
- Organized 30+ events, increasing student engagement in entrepreneurship.
- Mentored local startups under the Startup Bihar Policy 2022.

Data Science Intern Remote

Cognifyz Technologies

03/2025-04/2025

- Performed data preprocessing and exploratory data analysis (EDA) on a real-world restaurant dataset to uncover trends in ratings, cuisines, and customer preferences.
- Built and evaluated machine learning models (e.g., regression/classification) to predict restaurant ratings or categorize establishments based on key attributes.
- Visualized insights using libraries like Matplotlib and Seaborn, creating clear dashboards and charts to communicate findings to both technical and non-technical audiences.
- View my work at Github Repo Link

### Online Courses & Certifications View all

- Natural Language Processing Internshala (Mar 2025) Scored 90%
- NLP Training Completion NSDC (Mar 2025) Grade: A
- Data Science Internship Innovate Interns (Nov 2024 Jan 2025)
- Data Science Internshala (Ongoing)
- Programming, DSA using Python NPTEL (Jan-Mar 2024) Top 2%
- Database Management Systems NPTEL (Jul-Sep 2024) Top 2%, Score: 79%
- C, C++, Java, Python Spoken Tutorial (2023–2024)
- Programming in C and C++, DSA Internshala (2023)
- Machine Learning Internshala (Mar–May 2023)
- Introduction to Cybersecurity Cisco (Apr 2023)
- NDG Linux Unhatched Cisco (Jul 2023)
- Salesforce Developer Virtual Internship Salesforce (Jan 2024)
- Digital Productivity NIIT Foundation (Dec 2024)

# Skills

- **Programming Languages:** Python, C, C++, JavaScript
- Web & App Development: HTML, CSS, React.js, Flutter, Django
- Machine Learning: Scikit-learn, Pandas, Numpy, Matplotlib
- NLP: Transformers, SpaCy, Regex, PyTorch, Tensorflow
- Data Visualization: Power BI, Excel, Matplotlib, Seaborn
- Tools: Git, GitHub, Jupyter, Google Colab, VS Code
- Soft Skills: Communication, Teamwork, Event Management, Research Mindset

### **Honors & Distinctions**

GATE 2024 AIR 8532 ◆ Top 2% in NPTEL DBMS & DSA ◆ Branch Topper in B.Tech. (1st–3rd Year) ◆ GATE 2025 AIR 4883(DA), AIR 8357(CS)

### Languages

◆Hindi (Native), ◆English (Fluent), ◆German (Basic – Learning)