

AYUSH RAMAN

+(91) 9574531441 ◇ Vadodara, Gujarat

ayushramanwork@gmail.com ◇ [LinkedIn](#) ◇ [GitHub](#) ◇ [Website](#)

EDUCATION

B.Tech in Artificial Intelligence and Data Science ,A.D Patel Institute of Technology	2021-2025
CGPA: 7.94	
12th(CBSE) , Kendriya Vidyalaya Sangathan : 76.8%	2021
10th(CBSE) , Kendriya Vidyalaya Sangathan : 86.8%	2019

SKILLS

Technical Skills	Python, C++, Machine Learning, Numpy, Pandas, scikit-learn, Data Science, Flask, ReactJs(Basics), HTML, CSS,MongoDB, MySQL,Data Structures,Git & GitHub.
Soft Skills	Analytical, Communication, Leadership, Management.

EXPERIENCES

Core Team Member	Oct 2022 - May 2023
Mooropan India Pvt. Ltd.	<i>Surat, Gujarat</i>

- I played an integral role within a startup, where I was responsible for analyzing collected data and subsequently developing an informative business website.

Secretary of College Student Branch	Feb 2023 - Mar 2024
Institute of Electrical and Electronics Engineers(IEEE) ADIT SB	<i>Anand, Gujarat</i>

- Helped in organizing diverse events including AWS Deepracer, workshops, and the annual flagship event, Inspiro, featuring renowned speakers.

PROJECTS

Abstractive Text Summarization Website. Developed a Flask and Python-powered website offering AI-driven text summarization for latest news/topics. Designed intuitive interface for real-time summaries. Employed web-scraping techniques to gather news, integrating an AI model for accurate, user-preference matching summaries. Explored Transformers Architecture, implementing BART Model for summarization.

Bus Database Management System. Developed a bus management database utilizing PyMongo and MongoDB to facilitate CRUD (Create, Read, Update, Delete) operations for buses, routes, and stops. This streamlines bus data organization and management.

Placemind. A web application predicts job placement success using machine learning. It leverages ensemble methods from scikit-learn to analyze user data (pandas) and provide personalized predictions (NumPy). This data-driven approach empowers users to make informed career decisions.It also gives suggestion to improve chances for placments.

Legalysis(Ongoing). Developed a privacy analysis website leveraging NLP to assess Terms & Conditions for potential privacy concerns. Users input terms, receiving feedback on fairness and potential privacy risks.

ACHIEVEMENTS

- Winner of Smart India Hackathon(National Level) which was organised by Government of India.
- Winner of Reckon 4.0 Hackathon(National Level) which was organized by GDSC JIET Jodhpur.
- Selected for regional round in SSIP Hackathon 2022 which was organized by Government of Gujarat.

EXTRA-CURRICULAR ACTIVITIES

- Represented Kendriya Vidyalaya at National Level Sports Competition in Kabaddi.
- Lead of core Technical team of college.