

PREM CHAKRAVARTHI GOWDAPERU

AI-DS Graduate

PERSONAL DETAILS

-  +91 8688211340
-  premchakravathi1924@gmail.com
-  [LinkedIn](#)
-  Bengaluru, India

SKILLS

- Power BI
- Power Automate
- Power Apps
- SharePoint
- SQL
- Tableau
- Python
- HTML
- CSS
- DAX

LANGUAGE

- English
- Hindi
- Telugu
- Kannada

PROFESSIONAL SUMMARY

Results-driven AI & Data Science graduate with hands-on experience in process automation, workflow optimization, and data analytics. Skilled in Python, Power BI, Power Automate, and SharePoint, with a focus on turning data into actionable insights and improving team efficiency through smart automation. Built a Bike Booking System enabling real-time reservations with a responsive, high – performance interface for improved accessibility and user engagement.

WORK EXPERIENCE

- | | |
|---|---------------------|
| TRAINEE | JULY 2025 - PRESENT |
| ITC LSTC, Bengaluru | |
| <ul style="list-style-type: none">• Developed Power BI reports for the Finance team, visualizing multiple schedules, and enabling better tracking, analysis, and decision-making.• Built a pilot plant scheduling system, enhancing update speed and team efficiency.• Developed approval and mail-trigger workflows to reduce manual effort and maintain clear audit records.• Integrated Power Apps with SharePoint for seamless data and document handling. | |

EDUCATION

- | | | |
|--|----------|------------------------|
| B. Tech in Artificial intelligence & Data Science | CGPA:7.7 | Dec 2021 - May 2025 |
| NBKR Institute of Science & Technology, Vidyanagar | | |
| Senior School Secondary Education | CGPA:6.9 | June 2020 - May 2021 |
| Kendriya Vidyalaya Sangatan, Nellore | | |
| Secondary School Education | CGPA:8.2 | June 2018 - April 2019 |
| Kendriya Vidyalaya Sangatan, Nellore | | |

PROJECTS

BIKE TRANSPORTATION SYSTEM

Built a Bike Booking System enabling real-time reservations with a responsive, high – performance interface for improved accessibility and user engagement.

INTERNSHIP

- | | |
|---|---------------------|
| Data Science Internship | Jun 2023 - Aug 2023 |
| Worked on data cleaning, Preprocessing, and exploratory analysis using Python in Jupyter Notebook. Gained exposure to applying basic machine learning techniques on small datasets for predictive insights. | |
| Full Stack Web Development Internship | Dec 2024 – May 2025 |
| Gained Hands-On experience in full-stack development, enhancing my skills in both front-end and Back-end technologies. | |

CERTIFICATIONS

- All of AI: ChatGPT, Midjourney, Stable Diffusion & App Development – [Udemy](#).
- Privacy and Security in Online social media with a 68% score in “NPTEL”.