# Prasanna Lakshmi Bedadakota

Phone:+91 9666481664, e-mail:bprasanna2003@gmail.com

linkedin | Github

Rajampeta, Andra Pradesh, India.

### **SKILLS**

- Programming language: Python, Java, C/C++\*
- Web Technologies:HTML,CSS,Javascript
- Web Development Tools: Django, Github
- Data Visualizaion:Power BI
- APIs and Integration: REST APIs, JSON, Webhooks
  - (Familiarity)

- Database Management: MySQL
- Machine Learning Tools:NumPy, Pandas,
   Scikit-learn
- Operating Systems: Windows

## **PROJECTS**

## • Promptfoo - Find & fix LLM vulnerabilities

Github

### **Open Source Contribution**

Contributed to Promptfoo, an open-source prompt testing framework for LLMs.Added documentation for integrating Gemini 2.0 models to suppourt AI testing workflows and leverage **Gemini 2.0** models for **prompt testing and evaluation**.

Tech Stack:Markdown, TypeScript(documentation),Gemini 2.0 Role:Contributor

• Mail Github

## CS50w project

Developed a single-page email client application using JavaScript and Django REST Framework. Implemented features including sending, archiving, replying to emails, and viewing inbox/sent/archive folders. Emphasized asynchronous interactions using JavaScript's fetch API for dynamic user experience. Tech Stack: Python, Django, JavaScript, HTML, CSS, REST API

• Commerce Github

#### CS50w project

Designed an eBay-like e-commerce auction site that will allow users to **post** auction listings, **place** bids on listings, **comment** on those listings, and **add** listings to a "watchlist".

Tech Stack: Python, Django, SQLite, HTML, CSS

• Wiki Github

## CS50w project

Developed a **Django-based** web application, a free online encyclopedia that anyone can contribute to and edit.

Tech Stack: Python ,Django,HTML,CSS,Markdown

## **EDUCATION**

B.Tech-Artificial Intelligence and Data Science	2022-2026
Annamacharya Institute of Technology and Sciences	CGPA: 8.99
<ul> <li>Intermediate</li> </ul>	2019-2021
Jawahar Navodaya Vidyalaya	93.2%
• SSC	2018-2019
Jawahar Navodaya Vidyalaya	86.8%

## **CERTIFICATES**

•	Data Science – Internship, IES, APSSDC	<u>Link</u>
•	Java Script Introduction - edx	<u>Link</u>
•	Responsive Web Design - freecodecamp	<u>Link</u>
•	Data Visualization using Power BI - Workshop	<u>Link</u>
•	Micro Certification -Welcome to Servicenow Fundamentals	<u>Link</u>

# **Additional Qualifications**

- Interest in automation, system integration, and digital transformation
- Willingness to work EMEA/US hours (2:00 PM to 11:00 PM IST)
- Enthusiastic about low-code/no-code platforms (familiar with Zapier, learning Workato)

## Languages

English, Hindi, Telugu