AMARDEEP BOLAGANI

PYTHON FULL-STACK DEVELOPER

<u>bolagani.amardeep1627@gmail.com</u> | ph.7093829685 | Hyderabad, Telangana | Github: <u>https://github.com/Amardeep1615</u> | Linkedin : <u>Amardeep Bolagani</u>

Career Objective

Aspiring **Python Full Stack Developer** with practical experience in building dynamic and scalable web applications using Django and Flask. Passionate about developing clean, efficient code and solving real-world problems with full-stack solutions. Experienced in designing user-friendly interfaces, integrating back-end logic, and collaborating on team projects. Eager to contribute to impactful projects and continuously grow as a developer. Seeking an opportunity in a growth-driven organization where I can enhance my skills.

Technical Skills

Programming Languages: Python

• Frontend Technologies: JavaScript(ES6), HTML5, CSS3, Bootstrap, TailwindCSS

• Backend Technologies: Django, Flask

Database: MySQL

Hands-On Experience

- Built real-time web applications using Python (Django, Flask).
- Created responsive frontends with HTML, CSS, JavaScript (ES6).
- Used Git and GitHub for version control and collaboration.
- Applied DSA knowledge for efficient coding and logical problem solving.

Education

Bachelor of Computer Science

Sri A.B.R Government Degree College, Repalle

2021 - 2024 | Score: 84%

Intermediate (MPC)

S.M.K.R.M Junior College, Repalle

2019 - 2021 | Score: 84%

SSC

S.P.B.M.Zphs Peteru

2018 - 2019| Score: 93%

Projects

1.Django Customer Relationship Management (CRM)

Role: Developer

Project Description:

A full-fledged CRM web application designed to manage customer data, track interactions, and streamline workflow processes. Developed core modules including user authentication, contact management, and role-based access control using Django. Designed responsive and intuitive UIs using HTML, CSS, Bootstrap, and Tailwind CSS. Integrated MySQL database for efficient CRUD operations and data management. Collaborated with team members using Git and GitHub, following Agile practices.

2.Flask Voice Assistant

Role: Python Developer

Project Description:

An intelligent, voice-controlled assistant capable of handling real-time tasks using voice commands. Developed a speech-based assistant using **Flask**, **SpeechRecognition**, **gTTS**, and **Googletrans** libraries. Integrated APIs to provide features like live weather updates, current news headlines, and music search. Implemented a clean and interactive interface, ensuring smooth communication between the user and assistant.

Internships

- **Django CRM** -: Contributed to full-stack development, debugging, and deployment.
- **Flask Voice Assistant** :Focused on Python library integration and voice interaction logic.

Leadership & Teamwork

- Took the lead in planning and distributing tasks in team-based projects.
- Proactively resolved bugs and coordinated with team members to ensure timely delivery.

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.

AMARDEEP.BOLAGANI