Gajjela Rajendar Reddy

Full Stack Python Developer

LinkedIn: www.linkedin.com/in/g-rajendar-reddy | GitHub: https://github.com/g-rajendar-reddy

rajendarreddy108@gmail.com | +919390617374 | DOB - 31 May, 2000 | Hyderabad, Telangana

SUMMARY

I am a dedicated Full Stack Python Developer with expertise in Python, Django and web technologies like HTML, CSS, Bootstrap, JavaScript, and Angular. With hands-on experience in analyzing datasets and building RESTful APIs, I bring a strong foundation in both front-end and back-end development. My proficiency in frameworks, databases (MySQL, MongoDB), and tools like Git, GitHub and AWS enables me to create scalable solutions. I'm passionate about leveraging data analysis (NumPy, Pandas, Matplotlib) to solve complex problems. Currently I searching for jobs, I have selected internships in web development, I have internship offer letter, I have course completed certification and participated in several certification programs.

EDUCATION

B. Tech: CSE(AI&ML)
Sri Indu Institute of Engineering & Technology

CGPA: 6.42

Intermediate: MPC 2018 - 2020 Sri Gayatri Junior College Percentage: 78.8%

SSC 2017-2018 Shadnagar English Medium High School CGPA: 7.8

SKILLS

• **Programming Languages:** Python

• Data Analysis Tools: NumPy, Pandas, Matplotlib

• Web Development: HTML, CSS, Bootstrap, JavaScript, Angular

• Frameworks: Django, Rest API

• Database Management: MySQL, MongoDB

• Tools & Technologies: Git & GitHub, AWS

• Soft Skills: Communication, Problem-solving, Leadership, Creativity

• MS Office: Excel, Power Point, Word

PROJECT

Project: Google Play Store Data Analysis **Tools:** Python, NumPy, Pandas, Matplotlib

Description: Analyzed a dataset of 10,000 Google Play Store apps from Kaggle to gain insights into app ratings, categories, installs, and other key metrics. Used Python libraries (NumPy, Pandas) for data manipulation and Matplotlib for visualizations to identify trends and patterns in app performance.

EXPERIENCE

Internship Experience

Company: CodSoft

Role: Python Development Intern

Duration: October 1, 2024 - October 31, 2024

Key Projects:

- To-Do List: Created a task management app for adding, updating, and tracking tasks.
- Calculator: Built a basic calculator with arithmetic functions.
- Password Generator: Developed a tool to generate secure, customizable passwords.
- Rock-Paper-Scissors Game: Designed a game with logic for user vs. computer play.
- Contact Book: Implemented an app for storing, searching, updating, and deleting contact information.

Certification: Awarded a completion certificate by CodSoft.

CERTIFICATIONS

- Webinar Participant Elewayte
- Common Internship Test Participant Internship Studio
- Full Stack Web Development Internship Program Participant Edureka
- Selected for Web Developer Internship Systemic Altruism
- What Is Generative AI? Course completed LinkedIn Learning
- Python Programming Internship Codsoft