

Nallapaneni Sai Teja

nallapanenisajteja@gmail.com | +91-9121048098 | LinkedIn | GitHub | Portfolio

Vijayawada, India | Open to Relocation / Remote

Career Objective

Aspiring Full-Stack Developer and Data Analyst skilled in Python, Django, JavaScript, HTML, CSS, Bootstrap, SQL, PostgreSQL, MySQL, Power BI, and Excel. Seeking opportunities to contribute to web applications, backend systems, responsive UI, database management, and data-driven solutions, while applying machine learning and analytics tools to deliver impactful results.

Education

B.Tech in Artificial Intelligence & Machine Learning (Pursuing)

ANU College of Engineering and Technology Guntur | 2023 – 2026

Diploma in Web Designing - 91.48%

St.Mary's Group of Institutions, Guntur | 2021 – 2023

Technical Skills

- **Programming Languages:** Python, JavaScript, Java
- **Frontend Development:** HTML5, CSS3, Bootstrap, React
- **Backend Development:** Django (Python Framework), REST API
- **Databases:** MySQL, SQL
- **Data & Analytics Tools:** Power BI, Excel, Data Visualization
- **Tools & Platforms:** Git (Version Control), Unix/Linux

Experience

Industrial Training – Full Stack Developer Intern

Lineysha and Theevan software technologies | Vijayawada | Aug 2022 – Jan 2023

- Developed a full-stack events platform using Python, Django, HTML, CSS, JavaScript for 50+ events and 200+ users. Implemented secure user/admin authentication for 100+ accounts.
- Executed CRUD operations and image management with PostgreSQL/MySQL for 50+ events.
- Integrated responsive UI with Bootstrap, ensuring cross-device access for 200+ users.

Projects

Dataverse - Datasets hub | [View Project](#) HTML | CSS | JavaScript | bootstrap

- Built a full-stack platform using Python, Django, JS, HTML/CSS for 20+ ML/DL datasets.
- Enabled file/URL uploads supporting 5+ formats for efficient data handling.
- Added AI chatbot via API keys to assist 100+ users with dataset queries.
- Implemented a responsive UI with Bootstrap, ensuring cross-device compatibility.

E-commerce - Online Store | [View Project](#) Django | Python | Pillow | PostgreSQL/MySQL

- Developed a secure Django/Python shopping platform serving 100+ users with authentication.
- Designed admin panel with CRUD to manage 50+ products efficiently.
- Added image upload/management via Pillow for product listings.
- Optimized database with Django ORM & PostgreSQL, supporting 100+ concurrent transactions.