

PROFESSIONAL SUMMARY

Motivated Backend Developer with a solid foundation in core Python, data structures, and web development using Django/Flask. Quick learner with hands-on project experience in building REST APIs and database-driven applications. Eager to contribute to real-world software development in a collaborative environment.

EDUCATION

Seacom Engineering College	BTech in Electronics and Communication Engineering CGPA: 6.7	Aug 2022 – Jul 2025
Contai Polytechnic	Diploma in Electronics and Telecommunication Engineering CGPA:7.8	Aug 2018 – Jul 2021
Chandur High School	Secondary Education (10th) Percentage: 76	Jun 2018

TECHNICAL SKILLS

Languages: Python, SQL, HTML, CSS
Frameworks: Django, NumPy, Pandas, Matplotlib, Seaborn, Streamlit, Plotly
Others: Git, GitHub, Docker

CERTIFICATIONS

- Introduction to Python from Coding Ninjas.
- Database Management System from Coding Ninjas.
- Operating System management from Coding Ninjas.

Experience

Data Associate Infotact Solutions	Aug 2025 – Nov 2025
<ul style="list-style-type: none">- Collaborate with team members to build backend systems and automation tools using Python programming.- Write clean, modular, and reusable Python code for applications, scripts, APIs, and data processing tasks.- Integrate Python with databases, web frameworks, and third-party services as required by project scope.- Debug, test, and troubleshoot code to ensure software stability, security, and optimal performance.- Participate in regular code reviews and incorporate feedback to maintain high coding standards.	

PROJECTS

Project 1 Events Management Platform	Nov 2025 – Jan 2026
<ul style="list-style-type: none">- Built a production-ready Events Platform backend using Django REST Framework with JWT authentication and OTP-based email verification.- Implemented role-based access control (Seeker/Facilitator) with secure ownership validation for all event operations.- Designed scalable event search and enrollment workflows with PostgreSQL indexing and capacity handling.- Integrated Celery and Redis for asynchronous email notifications and scheduled reminders.- Deployed with Docker, PostgreSQL, Gunicorn documentation for production readiness.	
Project 2 Data Analyzer	Mar 2025 – Jun 2025
<ul style="list-style-type: none">- Built a web-based Exploratory Data Analysis (EDA) application using Streamlit, enabling users to analyze datasets without writing code.- Implemented data preprocessing modules to handle missing values, detect data types, and summarize datasets using Pandas and NumPy.- Created dynamic visualization utilities (histograms, boxplots, scatter plots, correlation heatmaps) using Matplotlib and Seaborn.- Automated statistical analysis features including mean, median, standard deviation, and correlation metrics via SciPy.	
Project 3 Weather Data Analysis	Oct 2024 – Feb 2025
<ul style="list-style-type: none">- Built a modular weather data analysis application using Streamlit to visualize and analyze temperature patterns.- Developed a core analytics module that classifies days as hot, cold, or normal based on configurable thresholds.- Created interactive data visualizations using Plotly, including time series graphs and statistical distribution charts.- Enabled session state management to cache and reuse processed data for better performance and user experience.	
Project 4 Stock Analysis	Jul 2024 – Sep 2024
<ul style="list-style-type: none">- Developed an interactive financial data visualization tool using Streamlit for real-time stock market analysis.- Integrated Yahoo Finance API via yfinance to fetch live and historical stock data without requiring an API key.- Built responsive and interactive charts using Plotly to enhance data insight and user engagement.- Implemented data processing pipelines with Pandas and NumPy to analyze and display financial metrics.	