

ABHILASH GANDESRI

LinkedIn: [Abhilash Gandesri | LinkedIn](#)

GitHub: [abhgandesri13 | GitHub](#)

Email: abhgandesri@gmail.com

Mobile: +91 7661950021

EDUCATION

Siddhartha Institute of Technology and Sciences

Bachelor of Technology; GPA: 8.0

Hyderabad, India

September 2023 - June 2027

Pragathi Junior College

MPC – Mathematics, Physics, Chemistry; GPA: 7.88

Bellampalli, India

June 2021 - May 2023

SKILLS SUMMARY

- Languages:** Python, SQL.
- Frameworks & Libraries:** Pandas, NumPy, Matplotlib, Scikit-Learn, TensorFlow, PyTorch
- Tools & Technologies:** Git, GitHub, MySQL, Excel.
- Platforms & IDEs:** Google Colab, PyCharm, Visual Studio Code.
- Soft Skills:** Team Collaboration, Presentation of Analytical Insights.
- Domain Skills:** Data Analytics, Machine Learning Fundamentals, Model Evaluation & Tuning, Data Visualization

WORK EXPERIENCE

AI & Cloud Technology Intern | Edunet Foundation (AICTE – IBM SkillsBuild)

Sep–Oct 2025

- Implemented ML algorithms such as Logistic Regression, Random Forest, and KNN on real-world datasets.
- Improved model performance through feature engineering and hyperparameter tuning in guided projects.

AI & Data Analytics Intern | Edunet Foundation (AICTE VOIS for Tech)

Sep–Oct 2025

- Participated in masterclasses on data analytics and LLMs, applying skills to multiple domains.
- Delivered a final analytics project and presentation, earning certification from AICTE and Edunet Foundation.

ServiceNow Virtual Intern | SmartBridge & AICTE

Nov 2025

- Learned ServiceNow fundamentals including administration, flows, and automated test framework essentials.
- Completed micro-certifications on ServiceNow basics, Agentic AI concepts, and reporting modules

PROJECTS

AI Travel Planner | [AI Travel Planner](#)

September 2025

- Developed a responsive web app that recommends destinations, estimates budgets, and generates itineraries based on user preferences.
- Implemented local storage and simple route planning concepts, with reusable architecture for future ML integration.

AI Career Guidance System | [AI Career Guidance](#)

October 2025

- Designed an AI-driven workflow that provides personalized career recommendations and real-time guidance based on user inputs.
- Built an interactive, web-based interface with responsive design, integrating GitHub and LinkedIn links for portfolio showcasing.

Movie recommendation system | [Movie Recommendation System](#)

November 2025

- Created a recommendation engine that suggests movies using API integration, localStorage, and interactive search/filter features.
- Applied DOM manipulation, responsive design, and scalable architecture to enhance user experience and support advanced ML models.

CERTIFICATES

- National Level Hackathon on Web Development Using AI Tools – BrainOVision January 2025
- Generative AI Foundations – Upgrad & Microsoft May 2025
- Artificial Intelligence Fundamentals – IBM SkillsBuild September 2025
- Conversational Data Analysis with LLMs – VOIS for Tech (AICTE) September 2025
- Python Certificate – HackerRank September 2025
- Artificial Intelligence & Cloud Technology – Edunet Foundation October 2025
- Database Management and SQL – Newton School November 2025