RANA MEET

Ahmedabad, Gujarat | P: +91 7048552166 | meetrana878@gmail.com

• Github.com/InnovateWithMeet

linkedin.com/in/rana-meet | Linkdin

EDUCATION

New L.J. Institute of Engineering and Technology (GTU)

Ahmedabad, Guj Expected-April-2025

Major in Computer Science; Minors in Aritifical Intelligence & Machine Learning

Cumulative CGPA: 8.00/10, Graduation - Year 2024-2025

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Computer Networks,

Software Engineering, Algorithms, Artificial Intelligence.

WORK EXPERIENCE

Bachelor of Engineering

Python Developer Intern

Prodigy (Online Internship)

Dec-2023 | Apr-2024

- Developed Python-based applications and scripts, focusing on efficiency and scalability.
- Worked on data manipulation and analysis using libraries like Pandas and NumPy.
- Collaborated on real-world projects, gaining hands-on experience with coding best practices.
- Enhanced application performance by debugging and optimizing code.
- Documented code and project workflows for seamless team collaboration.

Indian Rural Health Association, Ahmedabad, India

Junior Technical HR Executive

Jun-2019 | Sep-2020

- Managed end-to-end recruitment and onboarding processes, reducing integration time by 20%.
- Organized employee engagement programs, boosting satisfaction and retention by 30%.
- Conducted performance reviews and customized training, improving team productivity.
- Automated HR tasks, optimizing workflow and reducing administrative workload by 15%.
- Resolved employee grievances and enhanced collaboration through effective communication.

UNIVERSITY PROJECTS

Commercial Ai Chatbot For Interdiciplinary Integration:

Jan | 2024

- Automated query handling and task allocation, reducing response times by 40% and resolving 90% of queries without human intervention.
- Seamlessly integrated with existing workflows, improving team communication efficiency by 30% and reducing redundant tasks.
- Enhanced organizational efficiency by reducing operational costs by 20% through optimized resource utilization.

Disease Prediction Website Using Machine Learning:

June | 2023

- Automated disease prediction based on user input, providing real-time insights.
- Generated detailed health reports with personalized treatment recommendations, precautionary measures, and advice on dietary supplements to boost immunity.
- Integrated telehealth functionality, enabling users to consult healthcare professionals remotely for expert guidance and care.
- Designed with a secure database to store user data while ensuring privacy compliance.

ACTIVITIES

Gandhian Engineering Idea Competition (GEIC): (Auro University):

May | 2024

- Presented an innovative idea, "Multipurpose Artificial Autonomous Drone," focused on defense and civilian applications.
- Authored a detailed project report outlining the technical architecture, applications, and potential impact of the drone.
- Received recognition for creativity, technical feasibility, and alignment with sustainable development principles.

ISRO Course Participation (Online):

May | 2024

Contributed to a collaborative online course with the Indian Space Research Organization (ISRO), gaining hands-on
experience in space technology and systems.

SKILLS

Technical Skills: Python, Django, Sql, PostgresSql.

Library: Numpy, Postgres SQL, Tensor Flow.

Developer Tools: Github, Git, Vs.Code,

Soft-Skills: Problem-Solving, Analytical-Reasoning, Communication, Team-Work.

Languages: Gujarati, English, Hindi

Certifications & Training: Online Course in Prodigy (Internship), Great Learning: Python & Django,

Gandhian Engineering Idea Competition Certification