

# Ukant Jadia

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## MACHINE LEARNING

Highly motivated Machine learning Fresher, proficient in **Python**, and eager to learn cutting-edge technology. Skilled in **data preparation**, **statistical analysis**, and **version control** (Git). I am seeking an opportunity to contribute to real-world projects and gain experience under expert guidance.

## TECHNICAL SKILLS

|                       |                                            |
|-----------------------|--------------------------------------------|
| <b>Languages</b>      | : Python, C/C++, Shell, Dart, Java         |
| <b>Frameworks</b>     | : TensorFlow, Flask, PyTorch, Scikit-learn |
| <b>Databases</b>      | : MySQL, SQL, Firestore                    |
| <b>Tools/Platform</b> | : Docker, Linux, Git, MLFlow               |
| <b>Miscellaneous</b>  | : GCP, Power BI                            |

## EXPERIENCE

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| <b>SWE Intern</b><br><i>Cognus Technology</i>                                                                                                                                                                                                                                                                                                                                                                                                                   | June 2023 – August 2023<br><i>Udaipur, Rajasthan</i> |
| <ul style="list-style-type: none"><li>Contributed to live project <b>Gradding</b> using <b>Flutter</b>, <b>Dart</b>, and Figma.</li><li>Designed intuitive on-boarding with <b>questionnaires</b> and document uploads, <b>handling return</b> cases seamlessly.</li><li>Conducted in-depth market research on competing applications, analyzing <b>features</b> and identifying <b>gaps</b> to streamline on-boarding app development by <b>25%</b>.</li></ul> |                                                      |

## EDUCATION

|                                                                                                                                            |                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| <b>Sir Padampat Singhania University</b><br><i>Bachelor of Technology in Computer Science(Artificial Intelligence - Machine Learning )</i> | Udaipur, Rajasthan<br>October 2020 – May 2024 |
|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|

## PROJECTS

|                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| <b>ECG Analysis using Deep learning - Research Project</b>                                                                                                                                                                                                                                                                                                                                                                                                    | January 2024 - April 2024 |
| <ul style="list-style-type: none"><li>Designed CNN model architecture with accuracy of <b>80%</b> for classifying raw 12 lead ECG Statements.</li><li>Solved class unbalancing with <b>SWT(Stationary Wavelet Transformation)</b> for augmentation the minor ECG classes</li><li>Used <b>PTB-XL</b>(v0.3) ECG dataset, consist of <b>21K+</b> records taken from <b>18K+</b> patients for 10 seconds.</li></ul>                                               |                           |
| <b>Federated Learning: A Comparative Analysis Project - Research Internship Project</b>                                                                                                                                                                                                                                                                                                                                                                       | April 2024 - Present      |
| <ul style="list-style-type: none"><li>Conducted in-depth comparative analysis of centralized Machine Learning and Federated Learning for the detection of fraud in transaction.</li><li>Utilizes <b>TensorFlow Federated (TFF)</b> Framework used to build and simulate the Federated Learning system.</li><li>Implemented TFF <b>secure aggregation</b> and <b>differential privacy</b> for protecting data and model aggregation during training.</li></ul> |                           |

### More Projects

## ACHIEVEMENTS

Silver Medalist - Coding Hackathon, 2023. [Certificate](#)  
Silver Medalist - All India IEEE Ideathone,2021. [News](#)  
Gold Medalist - All India IEEE SPSU Ideathone,2020. [News](#)  
Automate the Boring Stuff with Python Programming by Al Sweigart - on Udemy. [Certificate](#)  
Docker Essentials - By IBM. [Certificate](#)  
Data Science Training - on Internshala. [Certificate](#)

## ACTIVITIES

Google Badges: Career Readiness - Associate Cloud Engineer Path. [Credly](#)  
Exploring Federated Learning as part of my International Research Internship. [Certificate](#)  
Writing research paper on my Bloom Taxonomy Level Classification Project