

welcome to



India's most trusted IT training Institute accredited by :







A guide to our Institute Policies

Welcome to the family,

A dream does not become reality through magic; it takes sweat, determination, and hard work

Hard Work + Dedication = 10X more returns

Today is the first day of a beautiful journey of career transformation that we are about to embark on. As we walk on this path together, Itvedant promises utmost care and for each and every student and in turn, we expect your 100% dedication and efforts for an optimal outcome.

Decoding our logo

The Itvedant logo is a representation of the future that we envision for you - where you have bloomed into a butterfly.

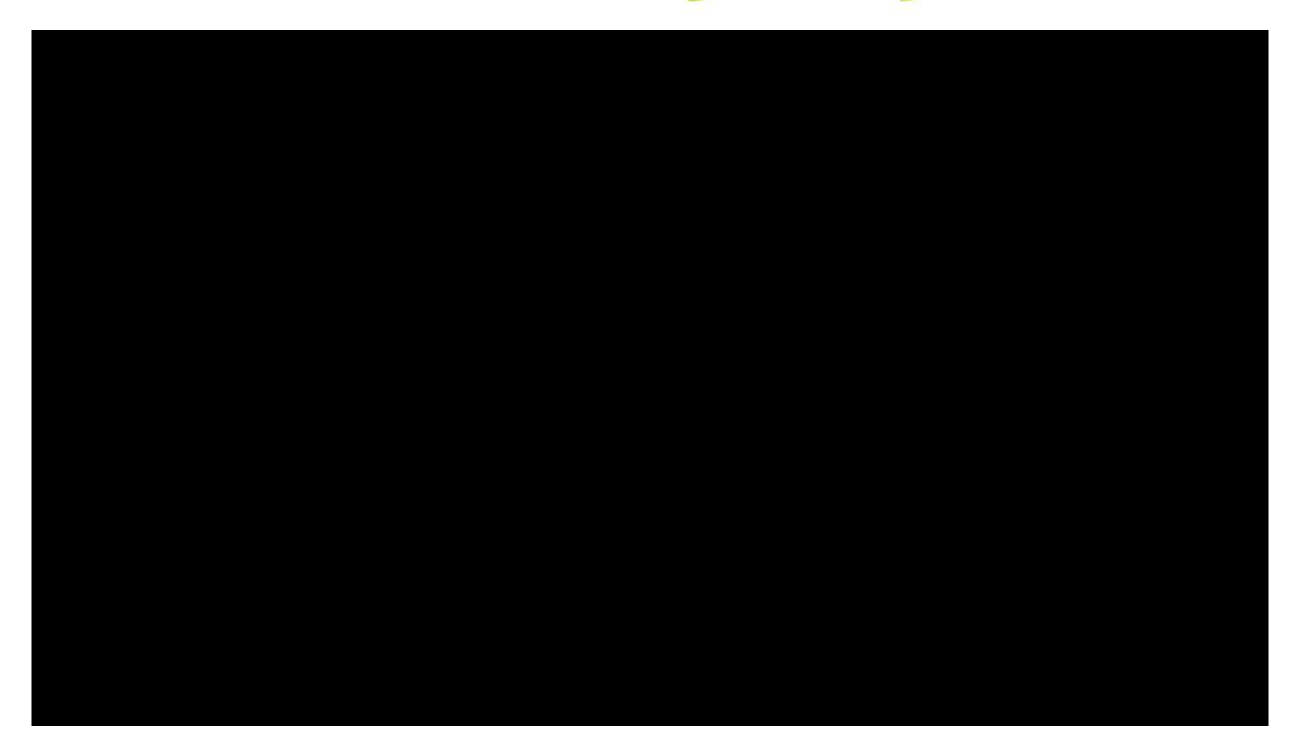
The wings of the butterfly are a simplified silhouette of an open laptop

Grey lends maturity and wisdom that Itvedant is proud to have, with 10+ yrs of IT training experience

 The antenna of the butterfly visually represent a computer mouse



Student transformation journey...



Roadmap







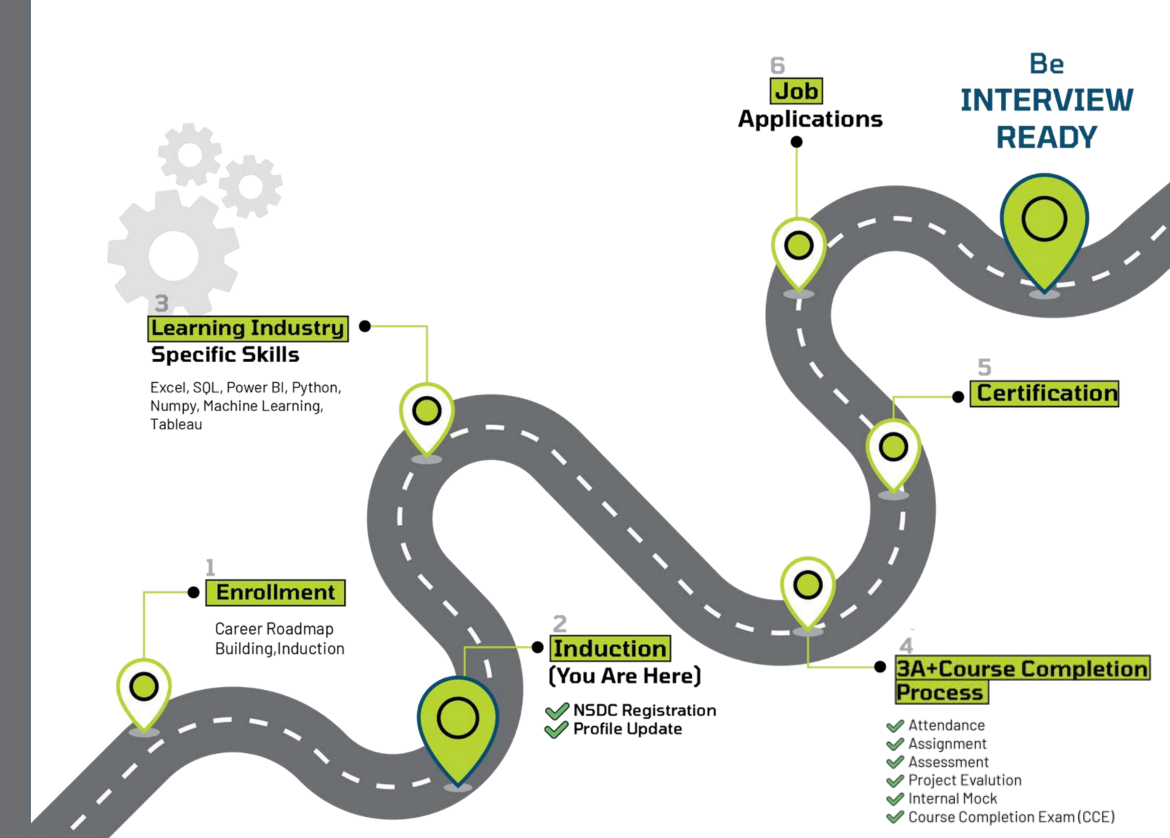














LET'S START THE INDUCTION!

NSDC Registration

An NSDC certificate enhances your employability by validating your industry-relevant skills and boosting career opportunities.

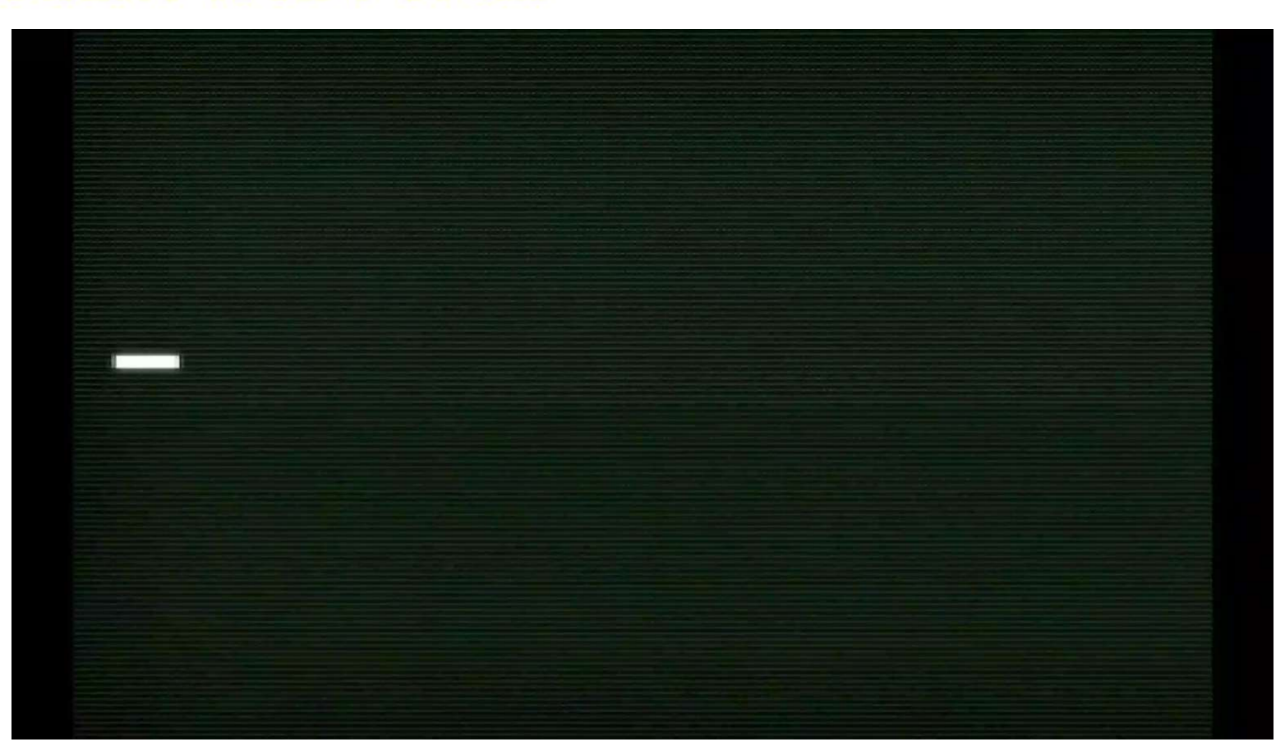


Attendence 2 3
Assessment Course Completion

NSDC Certificate



Itvedant Web Portal

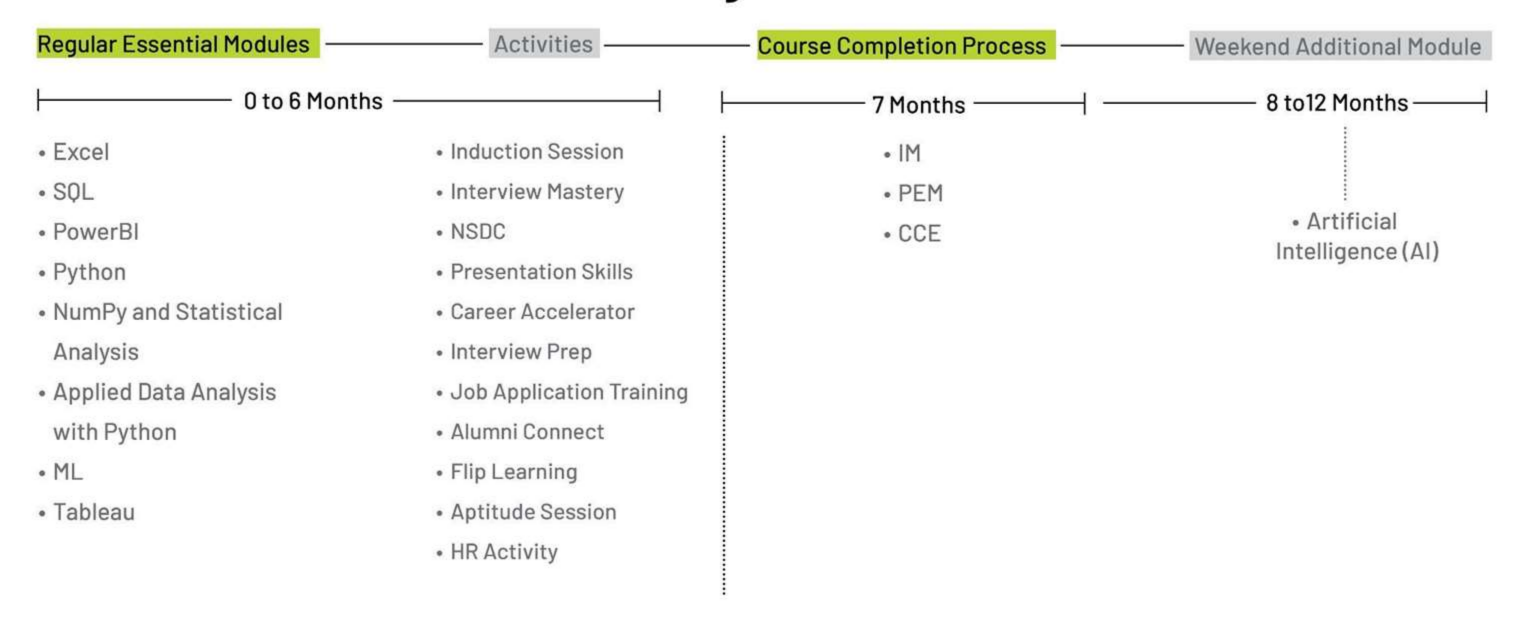




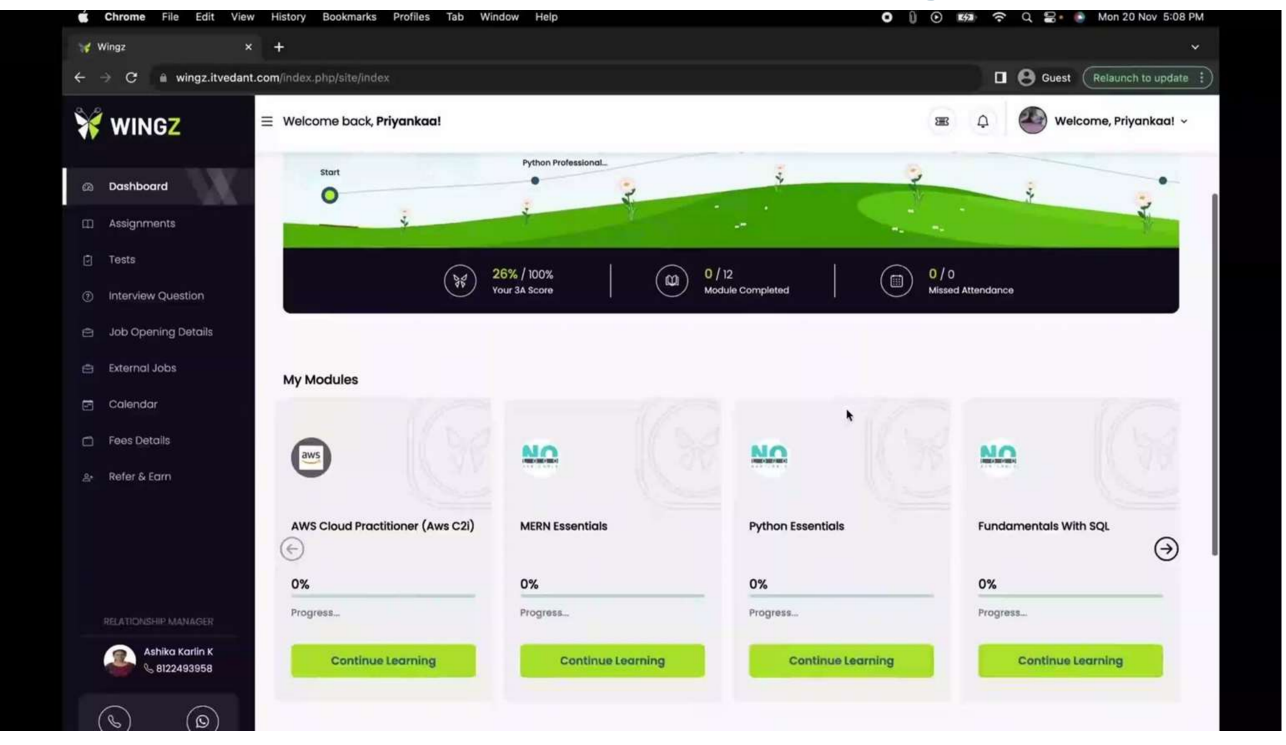
HOW YOU WILL LEARN?

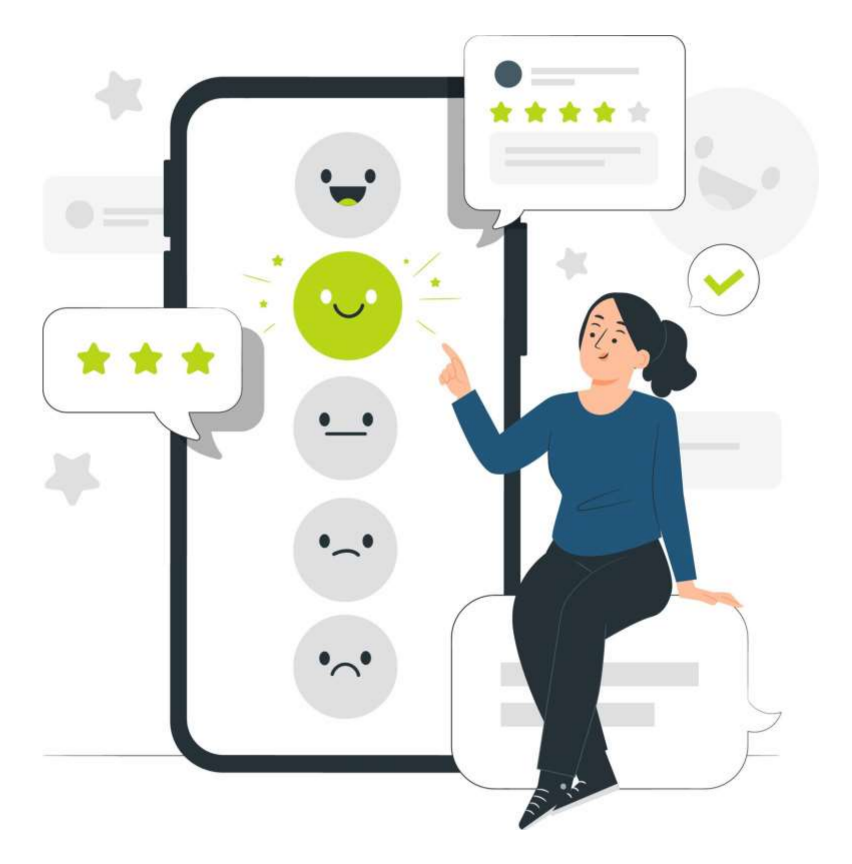
Learning Process @ Itvedant

Data Science and Analytics with Al



How To Access Content On WingZ



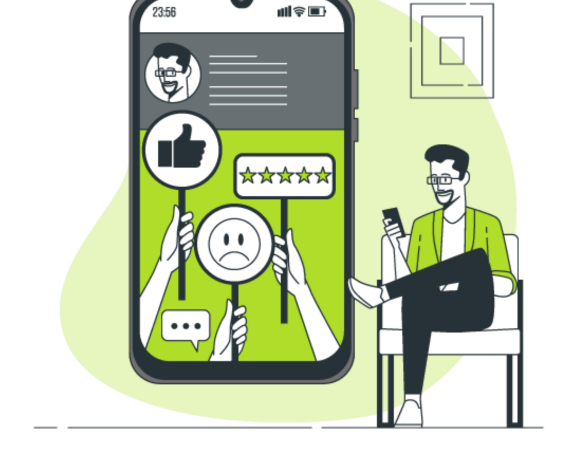


YOUR FEEDBACK IS IMPORTANT

Great Learner Experience

Our learners enjoy a fantastic experience with essential features such as





Feedback Mechanism

Trainer Feedback

Feedback & Communication Channels

Feedbacks will be taken at the following stages

Feedback on e-mail

Lecture Feedback



BATCH FEEDBACK

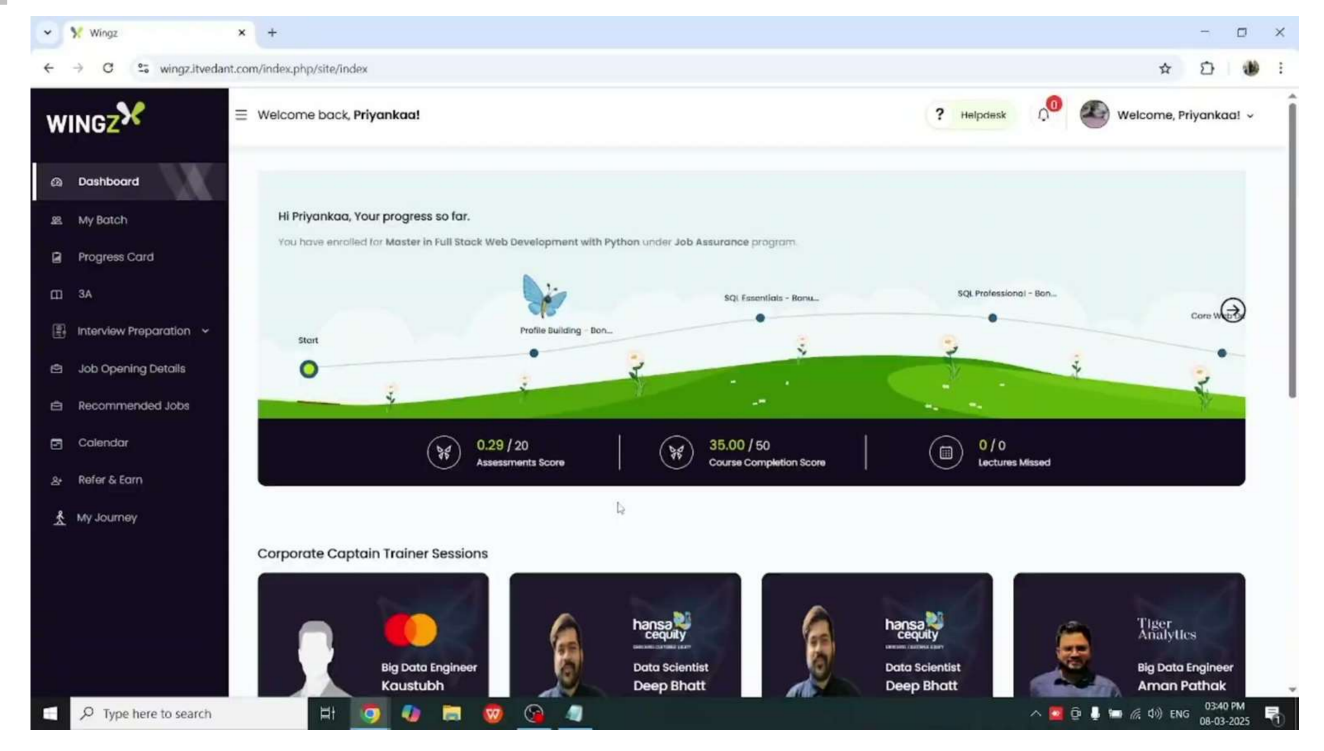


1:1 INTERACTION @ BRANCH



Apart from the above if you wish to share/raise any concern you can raise a ticket on WingZ portal.

Helpdesk





EVALUATING YOUR PERFORMANCE!

Assessment Process @ Itvedant

During The Syllabus (3A)











(Course Completion Score)



Interview Ready

Get Course Completion Certificate





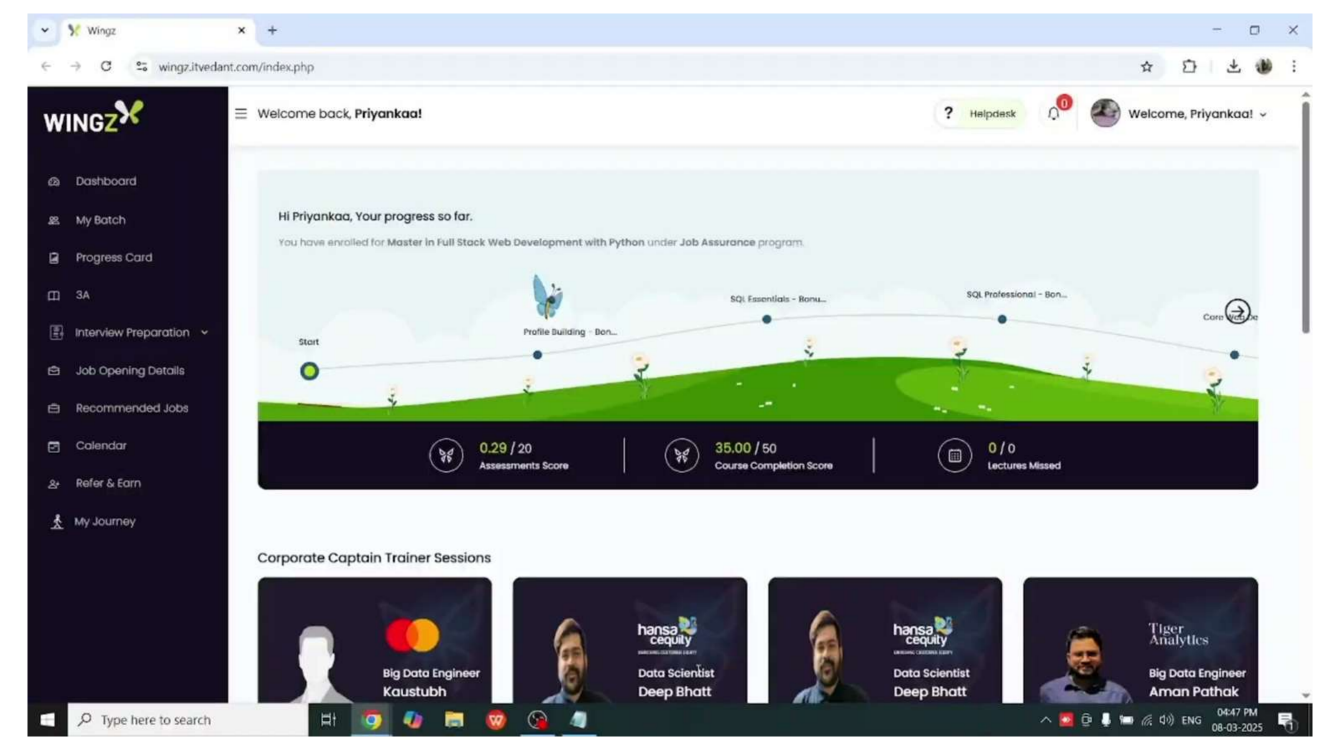
After Syllabus

1) no re-attempts will be available.

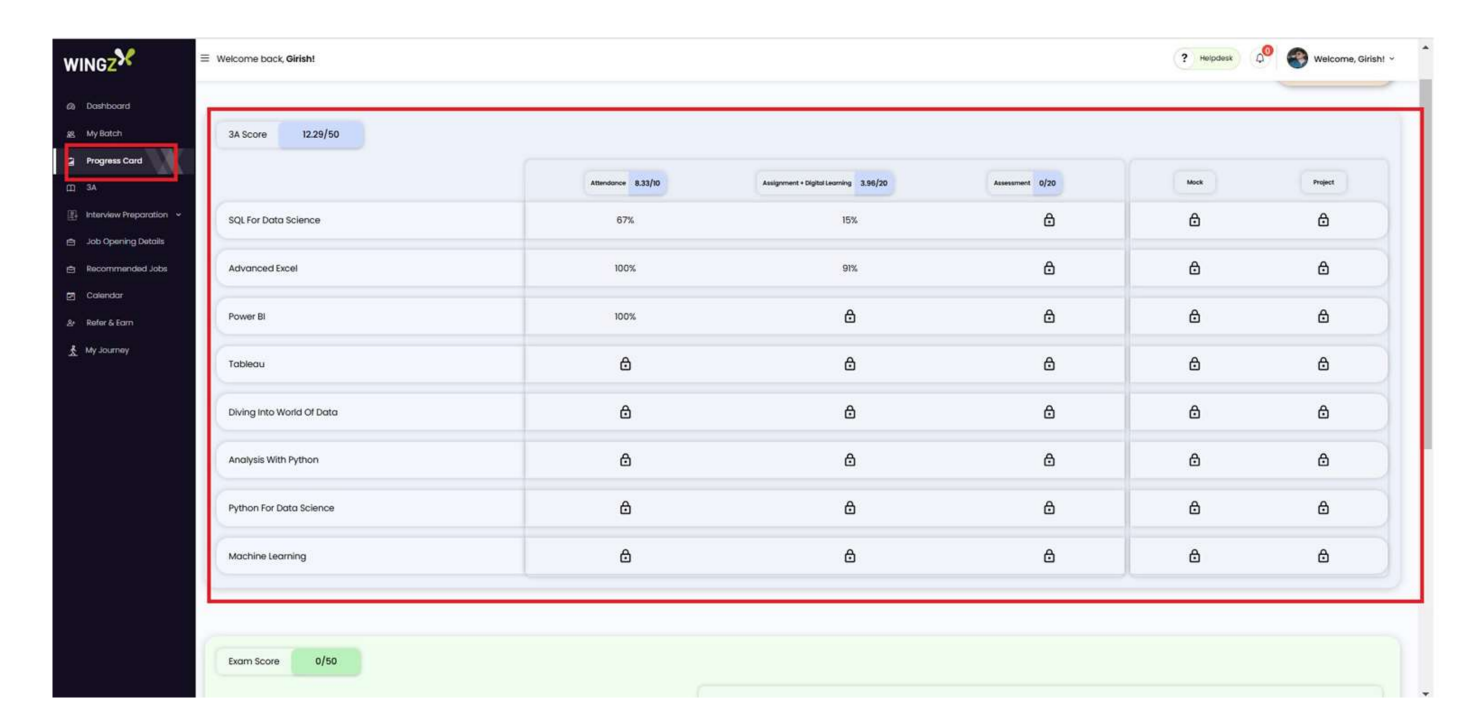
2) If 75% is not achieved no course completion certificate will be generated.

3) The interview-ready process will be provided and repeated for undergraduate learners after their graduation to initiate their placement process.

3A - Attendance, Assignment and Assessment



Tracking your progress and performance





YOUR CERTIFICATIONS!

Itvedant Course Completion Certificate

Full completion of modules, assignments, assessments, project / case study, Internal Mock, Project Evaluation Mock,
 Course Completion Exam and Module feedback mandatory in order to download the certificates



GRADE CRITERIA:

A+ Grade: 85% and above

A Grade: 75-85%

CRITERIA FOR THIS CERTIFICATE:

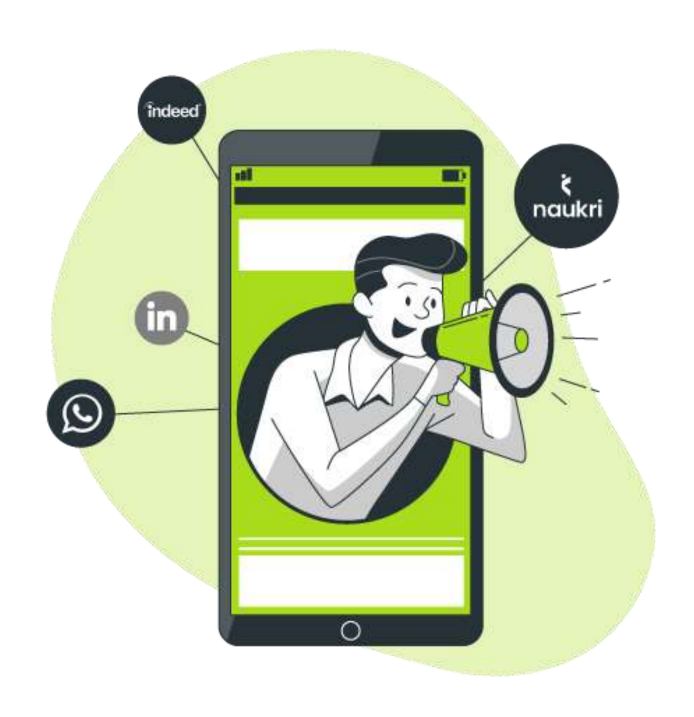
Minimum 75% Aggregate score

 On successful module completion download the Itvedant certificate from your Learner Portal

Global Certifications

It is mandatory to upload IBM certificates on learner portal to ensure self-learning course completion





YOUR PLACEMENT JOURNEY!

Interview Ready Process

Completion

Score

(IM +PEM+CCE)



Interviews lined up

with top companies

as per 360-Degree

Career support

 In case the learner fails to score 75% aggregate in Course Completion process, he/she will not eligible for Placement Support from Itvedant,

and Course Completion Certificate will not be generated

Guidelines for Placements

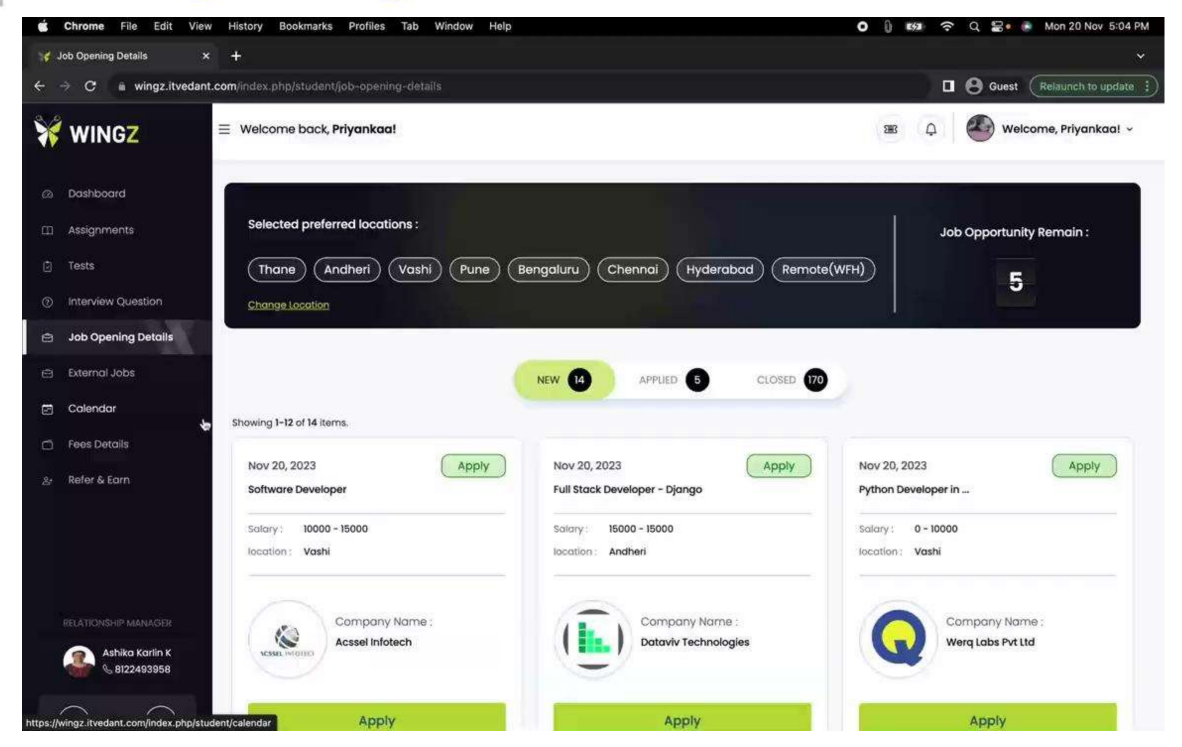








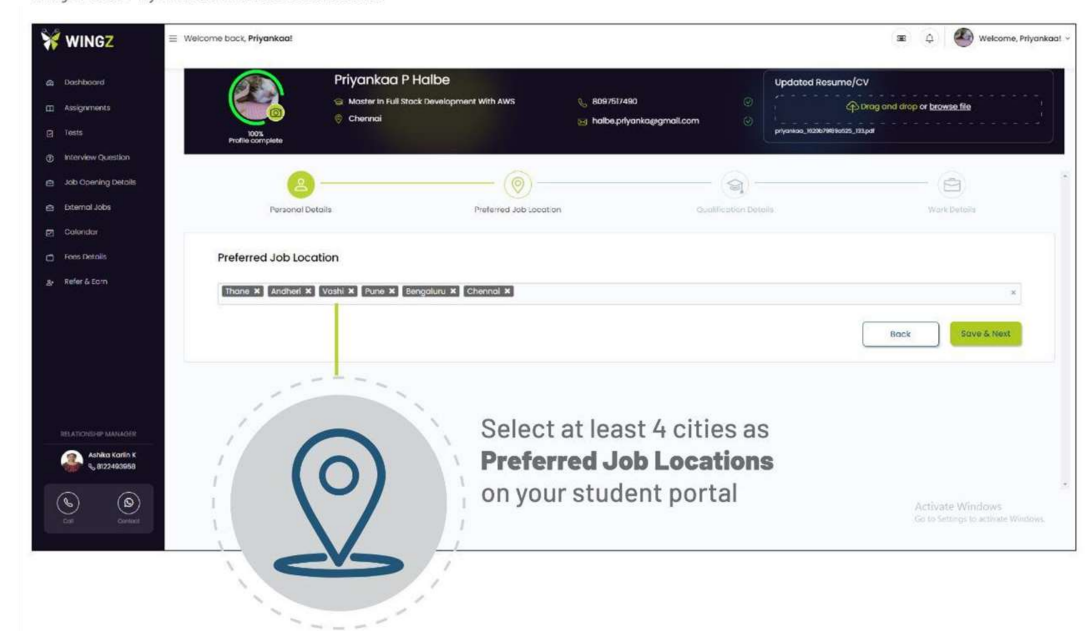
Job Opening Details



Checklist for Hassle free Placement Process

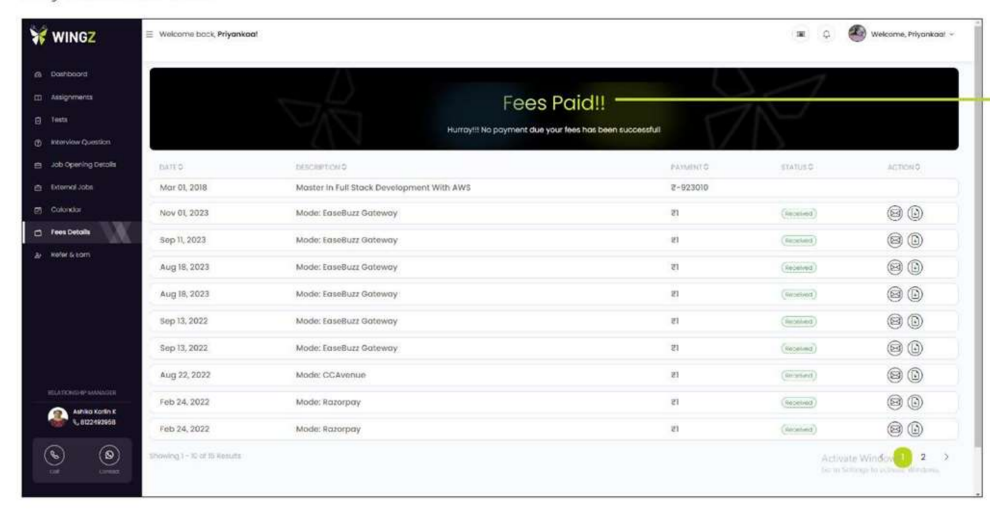
1

Path: WingZ Portal > My Profile > Preffered Job Location



Checklist for Hassle free Placement Process

Path: WingZ Portal > Fees Details





Ensure that the course fees are fully paid

Checklist for Hassle free Placement Process



AIAY BANGAR

J+91 7039826006 ■ajaybangar673@gmail.com GitHub In Linkedin

PROFILE SUMMARY

Proficient Data Analyst with expertise in Machine Learning, SQL, Python, and advanced Excel for data manipulation and analysis. Skilled in building insightful dashboards using Tableau and Power BI. Strong knowledge in statistical modeling, data cleaning, and predictive analytics. Holds a degree of bachelor of computer engineering and well experienced in leveraging data to drive business decisions and optimize performance. Interested in business intelligence, process optimization, and scalable analytics solutions.

TECHNICAL SKILLS

Languages and Databases: SQL, Python

Libraries: Numpy, Pandas, Matplotlib, Seaborn

Visualization Tools: Advanced Excel, Power Bl, Tableau

Other Skills: Statistics, Data Analysis

Machine Learning: Supervised and unsupervised algorithms

Medical Insurance Premium Prediction | M.L. Python, Pandas, Scikit-Learn | GitHub Repo

- · Built a machine learning model to predict medical insurance premiums using Random Forest, Decision
- Performed data cleaning, exploratory data analysis (EDA), and feature engineering, including one-hot encoding for categorical variables.
- Selected XGBoost as the final model based on superior performance with R² Score: 87% and MAE: 2464.63.
- · Deployed the project using Streamlit, creating an interactive and user-friendly interface for premium prediction.

Bank Telemarketing Prediction | M.L. Python, Seaborn, Matplotlib, Scikit-Learn | GitHub Repo

- · Developed a machine learning model to predict customer subscription decisions in bank telemarketing
- Performed data cleaning, handling missing values, and outlier detection to improve data quality.
- · Applied feature engineering techniques such as one-hot encoding, label encoding for better model
- Addressed class imbalance using SMOTE, improving model performance.
- Trained multiple models (Logistic Regression, Decision Tree, Random Forest) and selected Random Forest as the final model with 95% accuracy and 95% F1-score.

Bank Loan Performance and Risk analysis | Excel, MySql, Power BI | Live Dashboard

- · Developed an end-to-end data analysis project for loan analytics using SQL and Power BI, creating a
- Utilized SQL to extract and process data from loan records, ensuring accurate and timely reporting.
- Provided detailed breakdowns of funded amounts and repayment rates by region, aiding in optimizing loan offerings and risk management strategies and also used dynamic parameters to adjust loan type, and regions.
- · Published the interactive Power BI dashboard, enabling real-time access to loan performance insights for stakeholders.

EDUCATION

UNIVERSITY OF MUMBAI

CGPA: 7.60

B.E in Computer Engineering

2020 - 2024

CERTIFICATION & COURSES

IT Vedant Institute: Master in Data Science & Analytics with Artificial Intelligence | Link

IBM: Data Analysis with Python | Link

DSDA with Machine Learning | Link

AWARDS & ACHIEVEMENTS

Outstanding performance in Mini Project Competition by I.T Vedant

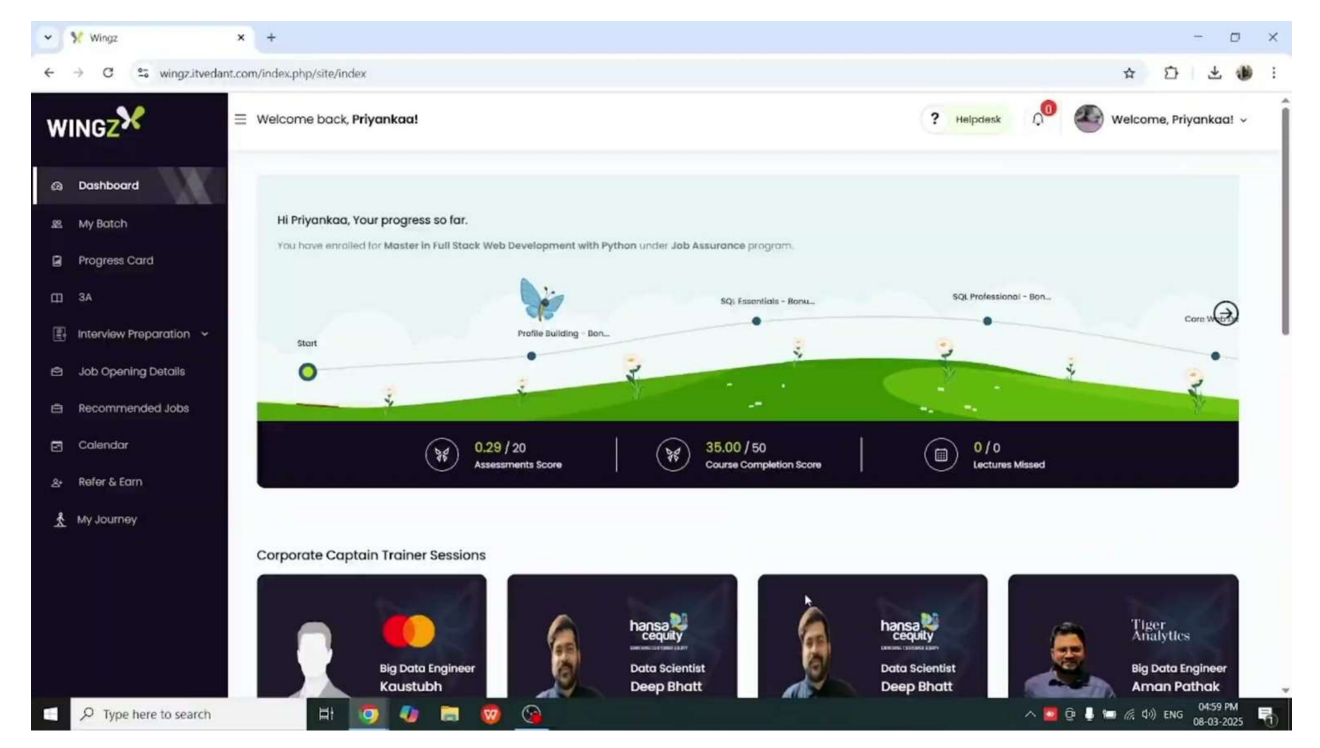
August 2024



Resume

Verified

How to access interview prep on wingz









Log in to your Learner Portal and click on the "Refer & Earn" tab. Fill in your friend's details





Share the gift of education with your friends and win

vouchers upto Rs. 5000 per referral (Master course enrollments)







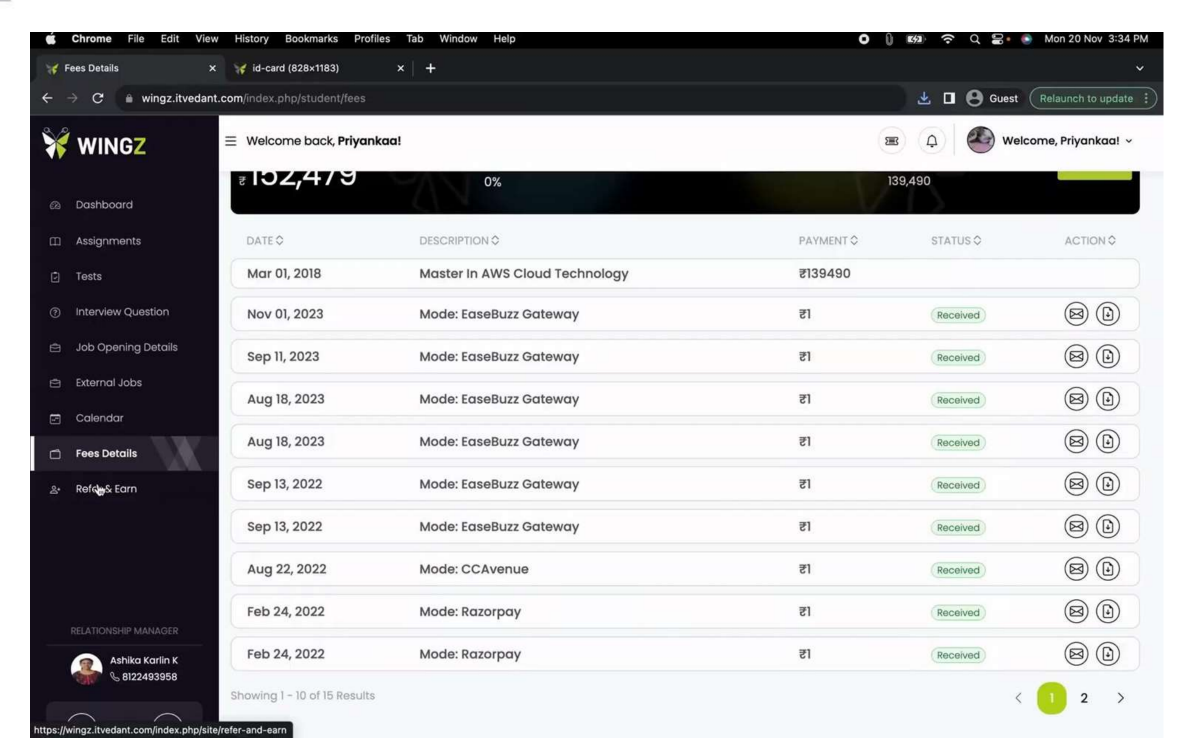
Our happy learners who benefitted from Itvedant's Refer and Earn programme

#ShareKaroEarnKaro



...Tada! You'll receive the voucher once your friend enrolls!

How to avail Itvedant's Refer&Earn Program?



So are you ready to decode your dreams?