


GOURANGA GHARAMI

DATA SCIENTIST


Passionate and driven individual known as Gouranga Gharami, also recognized as Piyush. My current role involves data entry, sample receiving, technical issue resolution, and customer interaction. However, my true aspiration lies in becoming a professional Data Scientist and Google Data Analyst. With a background in Graphic and Web Design, a degree in English Honours, and expertise in data science with Python, I am determined to transition into a role that aligns with my career goals.

CONTACT

 +917076018533

 gourangogharami2@gmail.com

 [linkedin.com/in/linkpiyush](https://www.linkedin.com/in/linkpiyush)

 B, A/1, Rajarhat Main Rd, Jyanga, Newtown, Kolkata, West Bengal 700059

EDUCATIONS

Skill Academy by Testbook May2022 - Mar2023

DATA SCIENCE WITH PYTHON

Netaji Subhas Open University (NSOU)

B.A. IN ENGLISH HONOURS

RELEVANT COURSE

- Advance programming
- Statistics
- Linear algebra



EXPERIENCE

Data scientist Intern

SKILL ACADEMY BY TESTBOOK
MAY2022 - MAR2023

- Apply Data Analysis to Business Insights: Utilize data analysis techniques to extract valuable insights from complex datasets, aiding in informed decision-making and business growth.
- Develop Predictive Models for Customer Behaviour: Leverage statistical modelling and machine learning to create predictive models that identify patterns in customer behaviour, enabling targeted marketing strategies.
- Build a Recommender System Prototype: Develop a basic recommender system using collaborative filtering or content-based techniques to showcase proficiency in creating personalized user experiences.
- Implement Exploratory Data Analysis (EDA).

SKILL

- Programming language
- Machine learning
- Artificial intelligence
- Data visualization

Senior Associate - Accession

NIRNAYAN HEALTHCARE PVT. LTD.
NOV2020 - PRESENT

- Quality Assurance Expertise: Utilize extensive knowledge of quality assurance principles and testing methodologies to ensure accurate and reliable testing processes.