Hiring: Data Scientist @ Budhhi

Location: Remote **Type:** Part-Time / Flexible | **Compensation:** Will be paid after initial funding needs are met

About Budhhi

At Budhhi, we invent, develop, and scale Al-powered applications that shape the future of collaboration, learning, and innovation. We don't just use data — we **live by it**. Every insight, every prediction, every product decision is powered by the smart use of data. If you see patterns where others see noise, you'll fit right in.

About the Role

We're looking for a **Data Scientist** who's passionate about **turning raw data into real-world magic**. You'll build models, run experiments, and unlock insights that guide product innovation, personalize user experiences, and fuel strategic decisions.

What You'll Do

- Design, build, and validate machine learning models and predictive analytics
- Analyze user behaviour, platform usage, and operational data for actionable insights
- Build recommendation systems, clustering models, NLP pipelines, and forecasting tools
- Collaborate with product, engineering, and business teams to solve key challenges with data
- Visualize complex data in simple, intuitive dashboards and reports
- Stay curious: experiment, optimize, and question assumptions

What You Bring

- Proficiency in Python (Pandas, NumPy, Scikit-learn, TensorFlow/PyTorch a plus)
- Strong skills in SQL and working with relational databases
- Experience in data wrangling, feature engineering, and model deployment
- Familiarity with cloud platforms (AWS/GCP) and scalable ML pipelines
- Bonus: Experience with NLP (natural language processing), vector databases, or LLM fine-tuning

Tools We Use:

• Python, SQL, Jupyter Notebooks, AWS, GitHub, Tableau/Looker (for visualization)

How to Apply:

- Your resume
- A portfolio, GitHub link, or a quick write-up about a project you're proud of

At Budhhi, data isn't just numbers — it's the compass for every bold decision. If you're ready to turn data into impact, let's make it happen.