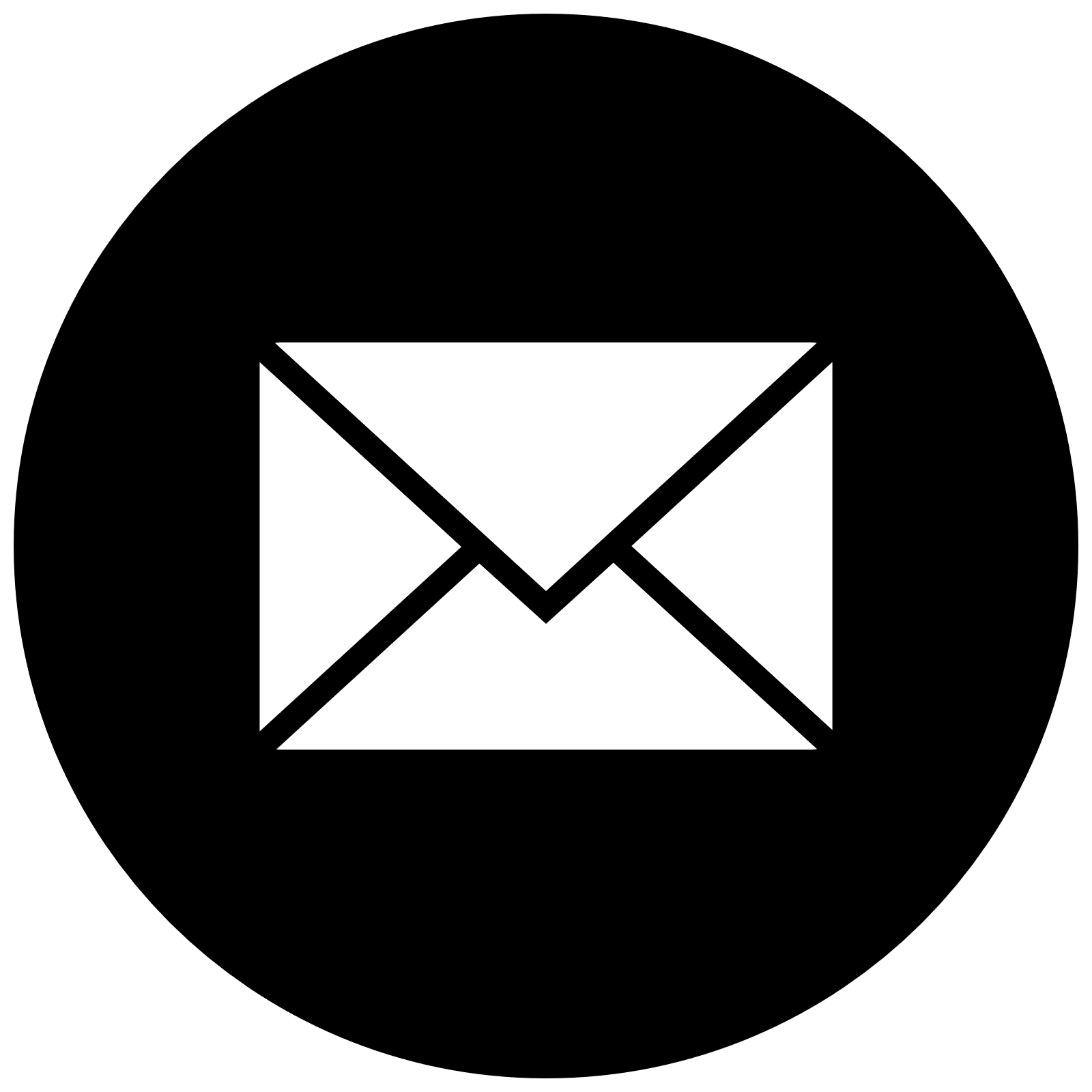
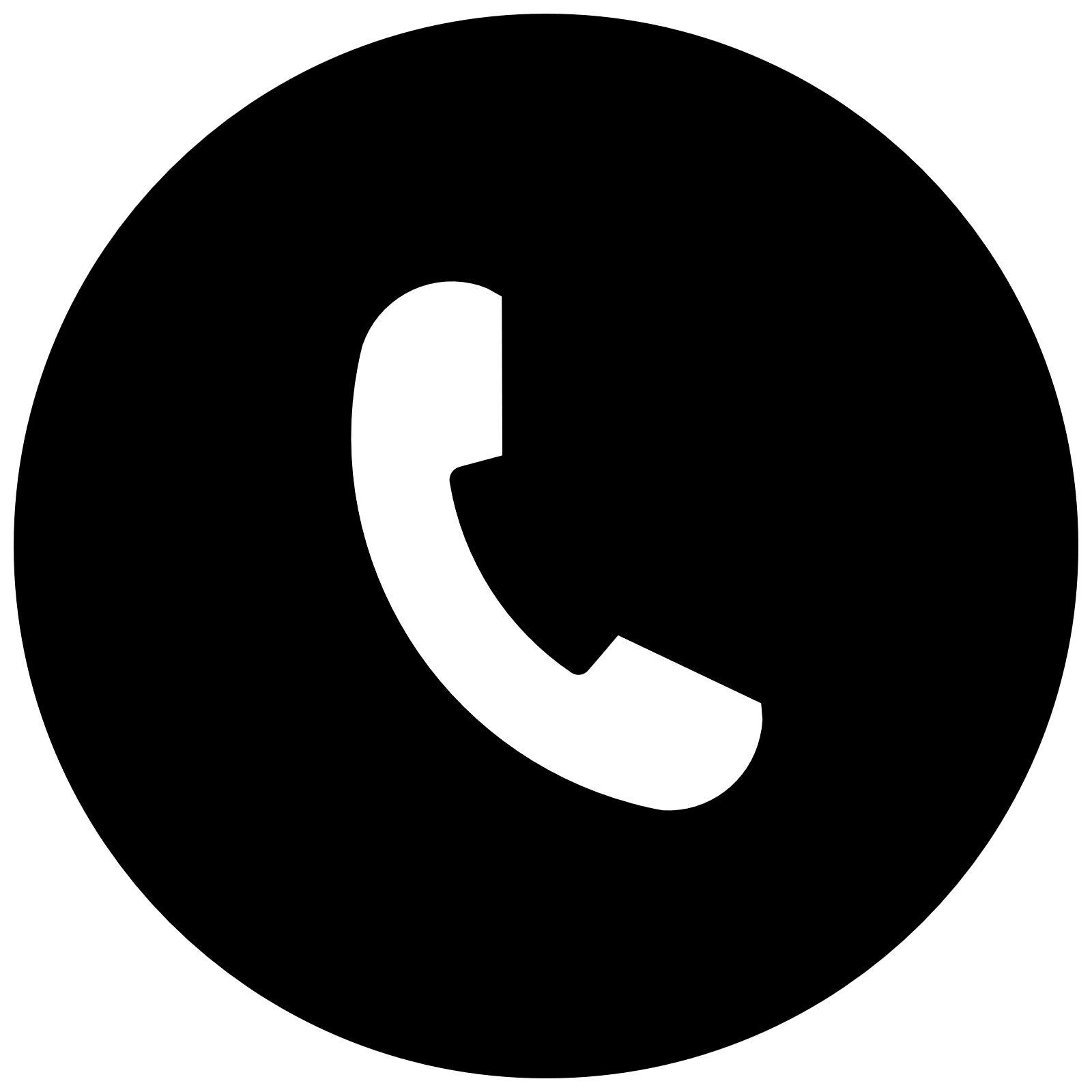
Harish singh bhadauria

7879386028

[Harishb.ug24.ee@nitp.com](mailto:Harishb.ug24.ee@nitp.com)

[Harish singh bhadauria](http://www.linkedin.com/in/harish-singh-bhadauria-65a087339)



Ml ENGINEER

# Professional Overview

**Motivated and detail-oriented aspiring AI/ML professional with a strong foundation in Python programming. Currently enhancing my skills in machine learning algorithms and data analysis, with a keen interest in applying AI techniques to solve real-world problems. Passionate about leveraging my coding and problem-solving abilities to contribute to innovative AI solutions. Committed to continuous learning and professional growth in the AI and ML domains.**

**Projects**

**Diamond Price Prediction** |

* Achieved a 96% accuracy rate, showcasing exceptional analytical and forecasting abilities.

Nov 2024

Feb 2025

**Certificates**

* Python (Basic): – Hacker Rank | [**Certificate**](https://www.hackerrank.com/certificates/iframe/e08b7fc5ebd0)

Demonstrating proficiency in foundational Python concepts, including data types, loops, functions, and problem-solving.

* Supervised Machine learning: Regression & Classification | [**Certificate**](https://www.coursera.org/account/accomplishments/verify/VLPUTPJSLISF?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course)

This comprehensive program has deepened my understanding of key concepts and techniques in supervised machine learning, which are crucial for data-driven decision-making.

Patna, India

2024-2028

**Skills**

* Languages: Python, HTML
* Frameworks: Pandas, NumPy, Scikit-Learn, Matplotlib, Seaborn
* Tools: PowerPoint
* Platforms: Jupyter Notebook, Visual Studio Code, Google collab

**Education**

National institute of technology

B. Tech in Electrical engineering – SGPA: 8.48