# Baibhav Bittu Tiwari

## **Data Science**

Vivekananda Hostel IIT BHU, Varanasi, UP-80006 7256078708 baibhav.btiwari.apd21@iitbhu.ac.in

#### **EDUCATION**

Indian Institute of Technology (BHU), Varanasi- Bachelor's Degree

2021-2026

- Architecture
- Marks: 7.49 CGPA (up to 5th sem)

Government Polytechnic, Gulzarbagh, Patna- Diploma Degree

2016-2019

- Mechanical Engineering
- Marks: 8.33 CGPA

Government Polytechnic, Gulzarbagh, Patna- Diploma Degree

2014-2016

- High School
- Marks: 79.2%

### **SKILLS**

Programming Language: Python, Javascript

Tools/Framework: Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, HTML, CSS, Requests, BeautifulSoup, Selenium, Scrapy, RNN, CNN

**Interest:** Data Analysis, Data Science, Machine Learning, Quantitative Trading, Time Series Analysis, Web Scraping

Interest: Data Analysis, Data Science, Machine Learning, Quantitative Trading, Time Series Analysis, Web Scraping

Soft Skills: Hard Working, Curious, Helpful, Meticulous, Committed

#### **POSITION OF RESPONSIBILITY**

#### BASH 6.0, IIT BHU- Co-Head

JAN 2024- FEB 2024

- Co-led BASH 6.0, a renowned international event.
- Spearheaded participation from 6+ countries, engaging 2500+ participants globally.

#### Business Club, IIT BHU- Senior Core Team Member

MARCH 2022- PRESENT

- Led 50+ junior members and mentored 100+ freshmen.
- Collaborated with a diverse team of 100+ members to drive initiatives.

#### Social Projects' Club, IIT BHU- Core Team Member

MARCH 2022- PRESENT

• Developing the 'SARTHI' project: aiding visually disabled persons by identifying objects and providing voice-based output.

#### **AWARDS**

- InterIIT Tech 12.0: Represented IIT BHU's Crypto trading team, securing 10th place among approximately 20 competing teams from diverse IITs.
- Synergy 23 at VGSoM, IIT Kharagpur: Placed as first runner-up among 400+ teams, excelling in trading simulation and Derivatives market case study.

#### **CERTIFICATIONS**

- Machine Learning and Al: Aug 2023 Issued by IITG.Al
- Supervised Machine Learning: Apr 2023 Issued by Coursera
- Time Series Analysis: Mar 2023 Issued by Consulting & Analytics Club, IITG
- Introductory Option Analysis: Jan 2023 Issued by Finance & Economic Club, IITG