Palampur, Himachal Pradesh \square +91 82788 13292 in bharti12 harti015

Bharti

- Profile

Curious and technically grounded graduate with a strong foundation in data analytics, hands-on frontend development experience, and a growing passion for cybersecurity. Completed a six-month tech internship, built real-world projects in Python and React. Actively expanding skills in system troubleshooting, data-driven insights, and ethical tech. Seeking entry-level opportunities where I can contribute, learn deeply, and grow within the IT, data, or cybersecurity space.

Technical Skills

Programmin Python, SQL, React. is

Data Power BI, Tableau, Excel, Google Colab, Kaggle Tools

Libraries Pandas, NumPy, Scikit-learn, Seaborn, Matplotlib

Systems & Basic Networking, Windows/Linux familiarity, VS Code Infra

Communica-Documentation, Team Collaboration

Currently Cisco Networking Essentials, ITIL Concepts, Cybersecurity Basics Learning

Internship Experience

Jan 2025 – **React JS Intern**, VDoIT Technologies Pvt. Ltd., On-site

- Jun 2025 \circ Built interactive UI components and consumed REST APIs for real-time data.
 - Assisted in data-driven dashboards to visualize system/user metrics.
 - Collaborated in Agile sprints using Git and participated in debugging/documentation.

Certifications

Mar 2024 Google Data Analytics – Coursera

Jul 2024 Advanced Data Analytics – Coursera

Aug 2024 AI/ML with Geospatial Data – IIRS

Jan 2025 Geo-data Sharing and Cybersecurity – IIRS (ISRO)

Ongoing Junior Cybersecurity Analyst – Cisco Networking Academy

Education

2025 Masters in Data Science and Artificial Intelligence, Himachal Pradesh University, Shimla

Projects

Anomaly Detection using Isolation Forest | Kaggle

Unsupervised Learning — Network Behavior Monitoring

- o Developed a machine learning pipeline to flag irregular traffic patterns.
- Cleaned and analyzed 20K+ records using Isolation Forest algorithm.

o Tools: Python, Pandas, Scikit-learn, Matplotlib

Employee Retention Analysis | Kaggle

Random Forest Classification — HR Analytics

- o Built a classification model to predict employee attrition risk.
- o Used Seaborn to visualize factors like satisfaction score and evaluation.
- o Tools: Python, Jupyter Notebook, Seaborn

Interests

Data Analytics — IT Support — Cybersecurity — Learning by Building — Ethical Tech — Technical Writing