JOY BISWAS

 Prayagraj
 ■ bjoy1403@gmail.com
 □ +91-7393921203
 in joy-biswas-257212345

SUMMARY

Innovative and results-driven Data Science & AI and ML enthusiast with hands-on experience building real-world solutions across software and hardware domains — including an AI-powered Resume Analyzer and a solar-powered Wi-Fi system. Skilled in Python, BERT, React, Flask, and IoT technologies. Adept at merging ML with web and embedded systems to solve practical problems. Passionate about intelligent systems, open-source collaboration, and continuous learning.

PROJECT

Resume Analyzer with Leaderboard system

github.com/JoyBiswas1403/resume-analyzerjbz · January 2025 - April 2025

• Engineered a Resume Analyzer with dynamic leaderboard capabilities, leveraging BERT for semantic text comparisons, which increased candidate-job match accuracy by 35% and reduced manual screening time by 50% for over 5,000 resumes processed monthly; utilized Python, Flask, React, PyMuPDF, MongoDB, and TailwindCSS to deliver end-to-end functionality.

Solar Powered WIFI

October 2024 - April 2025

• Engineered a solar-powered WiFi solution by integrating renewable energy systems with wireless networking hardware, resulting in continuous internet connectivity in remote locations and minimizing operational interruptions.

EDUCATION

Int. MTech in Computation & Data Science

VIT Bhopal University · 2022-2027

CERTIFICATIONS

Machine Learning Specialization

Coursera · 2025

Google Data Analytics Professional Certificate

Coursera · 2025

Machine Learning with Python

Coursera · 2024

IBM AI Engineering

Coursera · 2024

SKILLS

^{*}Languages:* Python, C++, Java, JavaScript, HTML, CSS

^{*}ML/AI:* Scikit-learn, TensorFlow, BERT, Pandas, NumPy, NLP

^{*}Web Development:* React.js, Flask, REST APIs, MongoDB, TailwindCSS

^{*}Tools: * Git, GitHub, Postman, Google Colab, VS Code

^{*}Embedded Systems:* Arduino, ESP8266, TP4056, Solar Circuit Design