# Yuvraj Singh

http://linkedin.com/in/yuvraj-singh-3018741b3

Portfolio Website

Jalvayu Vihar, Phase 2 Kharghar, Navi Mumbai, 410210 Maharashtra +91 8591476799 singhraj153989@gmail.com

#### **EXPERIENCE**

# **Highradius Corporation**, Bhubaneshwar — *Trainee*

May 2023 - Nov 2023

- Actively engaged by applying advanced NLP techniques to collect revenue from B2B client-customer interactions.
- Worked on use cases like Gen AI, Smart Email composer, Intent classification.
- Improved accuracy of the model by 10%, collaborated with cross functional scrums, and interdepartmental teams

#### **EDUCATION**

# **KIIT**, Bhubaneshwar, India — Bachelors of Technology(CSE)

August 2020 - July 2024 CGPA: 8/10

## **PROJECTS**

## **Data Science Projects**

- Executed Data Science projects, including a Netflix case study, British Airways.
- Used Python, NLP, data analytics, LSTM, PowerBI, and MS Excel to deliver insights and a strong Predictive model.
  Data Science Projects

#### **ATM Machine Simulator**

 Created ATM Machine Simulator using Java JFrame, MySQL and implemented features like User Registration, Login, Deposit, Withdrawal, Balance Enquiry etc.

**Iava Projects** 

# **Machine Learning Projects**

 Developed ML Model on Projects like IPL Winner, Quora Duplicate Question Checker, Prediction, Sales Forecasting, Payment Date Prediction etc, fully displayed over Webapp using Streamlit, Flask.
ML Projects

#### **SKILLS**

Python, Java, HTML, CSS, C++, Machine Learning, Deep Learning, Natural Language Processing, PowerBI, MS-Excel, GIT, Docker, MySQL, JIRA, Presentations.

#### **CO-CURRICULARS**

Vice Coordinator (NSS) Lead 20+ members for Daan Initiatives, Blood donation campaigns etc demonstrated Strong Leadership.

College Event Manager Anchored at College fest, controlled crowd of 1500+ attendees, showcasing effective communication and coordination skills.

**Fashion Runways** Participated and Won several Fashion Runways, Pageant and Modelling Awards.

## **CERTIFICATIONS**

Deep Learning and Neural Networks Course by OpenAI

### **LANGUAGES**

English/Hindi (Written and Verbal)