# B.Dheeraj Chandan - 7995987744

Youtube: https://www.youtube.com/@chandandheeraj1381 **Email**: chandandheerajbalivada@gmail.com

**GitHub**: https://github.com/BDheerajChandan Linkedin: https://www.linkedin.com/in/balivada-dheeraj-chandan-022b91223/

Experience(In months): 29 Notice Period(In days): 30

Summary: Plug and play professional actively seeking job opportunities. Possessess strong time management and technical skills in Python, Machine Learning, Java and SQL. Passionate about learning new technologies working on in house projects. In my free time, I enjoy programming, creating coding challenges and developing projects across various languages. Highly engaged and dedicated to enhancing my coding expertise. I look out to learn something new that the world needs tomorrow.

## **PROJECTS:**

Al Driven AutoML Pipeline for Automated ML model training and optimal selection 2025 : AI\_AutoML\_Selection Malicious DNS traffic detection using DL(Deep Learning) : PGDiploma\_Project 2024 2023 Python automation for data ingestion and SQL database creation from external sources: PySQL\_Automation Obstacle detector using ultrasonic sensor 2022 : Minor\_Project Gas and smoke detection system and prevention system with GSM SMS alert : Major\_Project 2021

#### **WORK EXPERIENCE:**

## Internship Projects (Part Time, 5 months)

https://github.com/BDheerajChandan/Brainwave\_Matrix\_Intern

[Python Intern, 01/2025-Present, Remote, Khurda Road, Odisha]

- Building and developing a functionality for users friendly applications and GUI interface using Tkinter.
- Software Development with Python.

https://github.com/BDheerajChandan/Cognifyz

[Machine Learning Intern, 12/2024-01/2025, Remote, Bangalore, Karnataka]

- Enhanced Machine Learning models for predicting values and Data analysis, Data Reporting

[Software Development Intern, 12/2024 - 01/2025, Remote, Bangalore, Karnataka]

- Developing the software for users friendly applications and working on application development. Software
- Development with Python.

https://github.com/BDheerajChandan/CODING-SAMURAI-INTERNSHIP-TASK

[Machine Learning Intern, 12/2024 - 01/2025, Remote, Bangalore, Karnataka]

- Developed a Machine Learning models for predicting values and Data analysis, Data Reporting https://github.com/BDheerajChandan/Encryptix

[Python Developer Intern - 12/2024 - 01/2025, Remote, Bangalore, Karnataka]

- Building and developing a functionality for users friendly applications.
- Software Development with Python.

[Machine Learning Intern, 11/2024 - 12/2024, Remote, Bangalore, Karnataka]]

- Improved a Machine Learning and AI models using TF-IDF with Logistics Regession, Support Vector Machine, Navie Bayes, Gradient boosting for SMS spam detection, Customer Churn Prediction, Movie Genre prediction.

## Zentron Labs Pvt Ltd (Full Time, 2 years 2 months)

[Graduate Engineer Trainee, 07/2022 - 02/2024, Hybrid, Bangalore, Karnataka]

- Developed a Machine Learning and Al model to assess mango fruit ripeness (Ripe/Unripe) based on physical and property data.
- Designed and integrated software with the main application for seamless functionality.
- Collected and analyzed fruit data using Python, performing ETL operations with Excel/CSV files.
- Conducted data analysis and visualizations on spectral data, providing insights and saving results to Excel/CSV for reporting purposes. Data Injestion, Data Reporting.
- Software Development with Python.

[Internship, 12/2021 - 06/2022, Hybrid, Bangalore, Karnataka]

- Integrated developed features into the main application on machine systems.
- Conducted ETL operations, data collection, and analysis of machine performance data.
- Performed data logging to enhance Performance.
- Conducted intensity analysis and visualized fruit cup data.
- Contributed to workflow documentation.
- Software Development with Python.

SQL, MySQ and RDBMS LINUX & Shell Script

Data analytics/analysis Version control

Arduino and Embedded C

Excel/Tableau

## **TECHNICAL SKILLS:**

: Anaconda , Sublime Text Editor , Visual Studio code , : Bluej , Eclipse

Java/Core Java Machine Learning(ML) & Models

Anaconda, Visual Studio code Anaconda, Visual Studio code Deep Learning(DL) & Neural Networks

DB Browser (SQLite), MySQL client, MongoDB Oracle Virtual Box + Ubuntu 22.04 ISO

: MS Office, Tableau desktop : Anaconda, Visual Studio code : Git, GitHUB, SVN tortoise

: Proteus, Arduino IDE

C and C++ Programming : Code Blocks

# **CERTIFICATIONS:**

10/2024
10/2021
08/2021
08/2020

# **EDUCATION:**

PG-Diploma in DBDA(Big Data Analytics), CDAC, Bangalore, Karnataka	03/2024 - 08/2024
B.Tech in EEE(Electrical and Electronics Engineering), KIIT-DU, Bhubaneswar, Odisha	07/2018 - 06/2022
12th CBSE board, Sri Chaitanya TechnoSchool, Visakhapatnam, Andhra Pradesh	04/2016 - 03/2018
10th ICSE board, Mission School, Jatni , Khurda Road, Odisha	02/2015 - 03/2016

ACHIEVEMENTS:	
HackerRank, achieved 4 stars in Java	11/2024
HackerRank, achieved 3 stars in Python	11/2024
Secured 4 <sup>th</sup> rankin CDAC Campus, PG diploma in DBDA(Big Data Analytics)	03/2024 - 08/2024
Secured 5th rank Embedded Systems coure offered by KRS(KIIT Robotics Society) society	08/2020
Secured 1st ranking ICSE board at school level in Computer applications	02/2015 - 03/2016