# RUDRAKSH NALBALWAR

 $+91\ 9529868979 \diamond Nagpur, IN$ 

nalbalwarrudraksh@gmail.com ♦ linkedin/in/rudraksh-nalbalwar ♦ Portfolio ♦ Hackerrank ♦ Leetcode ♦ Github

### **OBJECTIVE**

Final year B.Tech student in AI/ML with internship experience at Soroban Labs, seeking full-stack developer or AI/ML engineer roles to apply expertise in React, Python, machine learning model development, and end-to-end application deployment using modern DevOps practices.

#### **EDUCATION**

Bachelor of Technology in Artificial Intelligence and Machine Learning Shri Ramdeobaba College of Engineering and Management, Nagpur Nov 2022 - Present CGPA: 7.14

Percentage: 70%

Relevant Coursework: Data Structures and Algorithms, Machine Learning, Deep Learning, Database Management Systems, Computer Networks, Operating Systems, Object-Oriented Programming

# **Higher Secondary Education**

2022

Netaji Subhash Chandra Bose Jr. College, Nanded

**SKILLS** 

Programming Languages Java, Python

Frontend React, HTML, CSS, JavaScript

Backend Flask, Node.js

Machine Learning TensorFlow, Pytorch, Scikit-learn, NumPy, Pandas

Database MySQL, MongoBDDevOps Git, Docker, Kubernetes

Tools Jupyter Notebook, Android Studio, GitHub

### **EXPERIENCE**

Soroban Labs

Software Engineer Intern

Feb 2025 - Apr 2025

Nagpur, Maharashtra

- Developed Flask-based backend APIs integrating LLMs for automated code generation using Manim Library
- Built video generation workflows reducing manual coding effort by 70% with 2-second API response time
- Researched and prototyped 15+ tools during early-stage application development
- Collaborated with 3-member development team on full-stack application architecture

# **PROJECTS**

#### Heart Disease Predictor — GitHub

Developed ML model achieving 99.3% accuracy using hyperparameter tuning across 4+ algorithms (Logistic Regression, KNN, Random Forest, SVM). Deployed Flask-based web application for real-time healthcare diagnostics with Python, Scikit-learn, and Pandas.

## Neo-Jarvis AI Assistant — GitHub

Built Python-based desktop automation system handling 10+ voice-controlled tasks with OpenCV integration. Achieved sub-15-second response times through optimized NLP processing and modular architecture design.

## **ACHIEVEMENTS**

Co-inventor of granted design patent for Smart Desk Lamp with Automated Lighting and Wireless Charging (2025)

HackerRank Java 5-star rating demonstrating advanced programming proficiency and problem solving

Technical Head in National Service Scheme RCOEM, Member of GeeksforGeeks RCOEM Chapter

# **CERTIFICATIONS**

NVIDIA: Fundamentals of Deep Learning with PyTorch (Feb 2025)

FreeCodeCamp: Scientific Computing with Python (Dec 2023)