RUDRAKSH NALBALWAR

Software Developer Intern

Email: nalbalwarrudraksh@gmail.com Phone: +91 9529868979 Nagpur. Maharashtra - India

▼ Nagpur, Maharashtra - India LinkedIn: Rudraksh Nalbalwar My Website: Portfolio

EXPERIENCE

Software Engineer Intern

Soroban Labs

m Feb 2025 - April 2025

- Collaborated on the early prototyping and development of an Al-powered product using React Native, Flask, and Python.
- Contributed to backend development by integrating APIs with LLMs and automating video rendering workflows using Python scripting.
- Optimized internal boilerplate code, reducing execution time for video rendering to 2 mins.
- Conducted interface testing and debugging across frontend components using React Native DevTools and Android Studio.
- Created a custom bash deployment script and assisted in deploying containers with Docker and Kubernetes.
- Engaged in cross-functional research, contributing to UI/UX suggestions and technical feasibility analysis.

ACHIEVEMENTS

- Co-inventor of a granted design patent for a Desk Lamp with Automated Lighting and Integrated Wireless Charging
 Granted in 2025.
- Earned **4-star rating in Java** on HackerRank, demonstrating strong problem-solving and coding proficiency.

TECHNICAL SKILLS

- Programming Languages: Java, Python, HTML, CSS, JavaScript
- Frontend: React
- Backend: Flask, Node.js
- Libraries: NumPy, Pandas, Scikit-learn, TensorFlow,
- Developer Tools: Jupyter Notebook, Android Studio, Github
- DevOps: Git, Docker, Kubernetes
- Databases: MySQL
- Core CS Concepts: Data Structures Algorithms, Operating Systems, Computer Networks, DBMS, OOPs

CERTIFICATIONS

- Fundamentals of Deep Learning with PyTorch NVIDIA Feb 7, 2025
- Scientific Computing with Python freeCodeCamp Dec 10, 2023

LINKS

- Hackerrank nalbalwarrudrak1
- GitHub rudrakshnalbalwar

EDUCATION

Bachelor of Technology in Artificial Intelligence and Machine Learning

Shri Ramdeobaba College of Engineering and Management, Nagpur

Nov 2022 - Present

Higher Secondary (Class XII) - 70%

Netaji Subhash Chandra Bose Jr. College, Nanded

Q 2022

Secondary (Class X) - 87.6%

Nagarjuna Public School, Nanded

2020

PROJECTS

Heart Disease Predictor

GitHub: heart_disease_predictor

- Designed and deployed an ML model to predict heart disease risk using patient data
- Achieved 99.3% accuracy using hyperparameter tuning, cross-validation.
- Evaluated 4+ algorithms (Logistic Regression, KNN, Random Forest, SVM) for optimal performance
- Applied the model on public healthcare datasets to demonstrate real-world use cases of AI in diagnostics.

Neo-Jarvis – Al Desktop Assistant GitHub: Al Voice Assistant

- Built a context-aware Al assistant for desktop automation using Python, capable of handling 10+ tasks like file generation, note writing, and app control.
- Integrated object detection and image generation using OpenCV and generative models to process visual data on voice command.
- Enabled adaptive learning and short-term memory, allowing dynamic task chaining and personalization across sessions.
- Achieved real-time voice interaction with average response time under 15 seconds, handling multiple asynchronous tasks simultaneously

CO-CURRICULAR

- Technical Head in NSS
- · Member of GFG RBU Chapter.