# SANJAY NEELARAPU

## **SKILLS**

Data Structures 'EDA ' Git ' Java'

Jenkins ' MATLAB ' Matplotlib '

Microsoft Power BI 'Pandas Python

PyTorch 'Scikit-Learn Seaborn '

Tableau TestNG Machine Learning

SQL - NoSQL Databases AWS GCP

Docker 'RESTful API's 'Postman

.SpringBoot .JMeter .

## **EDUCATION**

Bachelor of Technology -Computer Science and Engineering

Lovely Professional University 08/2021 - 06/2025 Punjab, India

Intermediate - PCM

Narayana Junior College 08/2018 - 05/2020 Telangana, India

## **CERTIFICATION**

Problem Solving - HackerRank

Python, Java Intermediate -HackerRank

# **INTERESTS**

- Coding
- Study Of Cryptography

## Aspiring Software Developer

- a sanjayneelarapu14@gmail.com
- o linkedin.com/in/sanjay-neelarapu/
- G https://github.com/SanjayNeelarapu

#### **SUMMARY**

I am an aspiring software developer passionate about leveraging my skills in Java and Python to build impactful solutions. With experience in software development, machine learning, and data analysis, I thrive on solving complex problems and improving software quality. My commitment to continuous learning helps me stay current with emerging technologies and contribute effectively to innovative projects.

## **EXPERIENCE**

#### SDET Intern

01/2025 - 07/2025

Reltio Bangalore, India

Company that focuses on data management and data-driven solutions

- Automated end-to-end software testing using TestNG, enhancing software quality.
- Increased test case automation coverage from 25% to 90%, enabling early detection of regressions and reducing release risks.
- Managed CI/CD pipelines via Jenkins, ensuring smooth weekly releases.
- Verified pull requests, maintained code integrity, and collaborated on deployments.
- Adapted quickly to new technologies, implementing them into existing test strategies when applicable.

Freelancer 01/2024 - 11/2024

Chegg Remote

An educational technology company that provides textbook solutions and tutoring

- Provided academic support in Computer Science fundamentals to global students.
- Delivered clear explanations, solved complex problems, and facilitated learning.

#### **PROJECTS**

## Blockchain Certificate Verification System

Developed a secure platform to issue and verify digital certificates using blockchain.

- Built RESTful APIs with Spring Boot (Java) for certificate upload, retrieval, and verification.
- Implemented a blockchain-based ledger ensuring tamper-proof, immutable storage of certificate data.
- Integrated file upload and metadata processing for efficient validation workflows.
- Applied system design principles (scalability, fault tolerance, modular architecture) for production readiness.

## Loan Approval Prediction

A project aimed at predicting loan approvals utilizing machine learning models

- Built predictive models to forecast loan approvals using Python and ML techniques
- Attained accuracy of 92% which helps in lowering risks of loan default to banks.
- · Visualized data insights with Tableau for better decision-making

#### KEY ACHIEVEMENTS

9

# Coding Challenges

Solved 300 coding problems on LeetCode and HackerRank



### Academic Excellence

Ranked among Dean's Top 10% students for academic and extracurricular achievements



#### Coding Streak

Earned the '100= Days Coding Streak' badge in 2024 on LeetCode