SHORYA PRAJAPAT

(+91) 63671003900 | Gmail | LinkedIn | GitHub

SUMMARY

Computer Science student passionate about Machine Learning, App Development (React Native) and UI/UX design. Skilled in Python, C, Java, and MySQL with hands-on project experience. Currently learning React Native for mobile app development. Active in event photography and recognized for academic excellence.

TECHNICAL SKILL

Programming Languages: C, Python, Java, React Native, (HTML, CSS, JS) (basics)

Framework: Pandas, NumPy, SkcitLearn, TenserFlow

Database: MySql

Software/Tools: Figma, Microsoft Office, AutoCAD, TinkerCAD

EDUCATION

JK Lakshmipat University, Jaipur, Rajasthan

SGPA 8.81 (Sem-3rd)

Bachelor of computer science, Dean's List

Relevant Courses: ML, DBMS, OS, DAA, DSA (C), DAA(C), OOPs(JAVA), CP.

Jai Prakash Narayan Sr. Sec. School, Bhankrota, Jaipur, Class 12th (Math Science)

90% (2021-2022)

E Planet Academy, Bhankrota, Jaipur, Class 10

87% (2019-2020)

PROJECTS

• Software Bug Classification Model

(Currently Working)

Built an ML model to classify software bugs using NLP and machine learning

• Touch (Social Media App)

(Currently Working)

"My Touch" is a social media app with horizontal scrolling and a mood-based feed for personalized content. I am handling its UI/UX and React Native development.

Crowed Source Portal

(Oct 24 - Nov 24)

This platform enables knowledge sharing through academic materials and discussions. I worked on MySQL database design and UI/UX enhancements for better navigation and user experience.

• Hackathon Registration Portal

(Jan 25-Feb 25)

Developing a platform for candidate registration and detail submission. Responsible for backend (MySQL), UI/UX design, and frontend development.

• Typing Test Game (Python)

(Jan 24 – April 24)

A Python typing tests game your speed and accuracy by having you type words quickly and correctly. It's a fun way to practice typing skills.

EXPERIENCE

Teaching Assistance (Python), JK Lakshmipat University, Jaipur

Duration: July 24 to November 24

- Assist students with understanding Python concepts and solving programming problems.
- Support lab sessions and help with assignments and coding exercises.
- Contribute to course materials and provide feedback on student progress

POSITION OF RESPONSIBLITIES

• Photography | Sabrang24, JKLU HACK 3.0 or 4.0, JK Lakshmipat University

You capture key moments at events for documentation and promotion, contributing to both the Photography Committee and JK Lakshmipat University events

CERTIFICATES

- Certified Learner: Earned certifications from Coursera, Red Hat in various domains.
- Active in Extracurriculars: Participates in diverse extracurricular activities.
- Workshop Enthusiast: Engages in skill-enhancing workshops and training sessions.