

Lucky Tolani

I am an enthusiastic Computer Science graduate with an Honors degree from the Bundelkhand University. Currently pursuing **MCA** from **University of Hyderabad**. I am looking for an internship to utilize my strong Problem Solving and Development skills.

lakhitolani41@gmail.com ✉

8765778665 📞

Hyderabad 📍

linkedin.com/in/luckytolani in

github.com/luckytolani 🐙

EDUCATION

Master of Computer Applications University of Hyderabad, Hyderabad

07/2019 - Present

8.05

Bachelor of Computer Applications(Hons) Bundelkhand university

07/2016 - 06/2019

72.4 %

PERSONAL PROJECTS

Online OTT Platform(PHP, MYSQL) (11/2020 - 12/2020)

- Website developed using WAMP Stack
- DBMS Course Project

DoC-PaT(Android App - Communication channel between Doctor And Patient) (07/2020 - Present)

- Documentation Report Ready and Approved by Mentor.

HomeRealtors-Property Price Prediction tool (06/2020 - 07/2020)

- Predicts the Price of Property with the help of Machine Learning.
- Property have the 14 Attributes, trained approx 500 datasets (of Boston city)
- **Random Forest Model** suitable in this supervised machine learning.

Sticky Notes((01/2020 - 02/2020)

- Minor Course Project
- Based on Java Applet and Swing

2D-Game Developed on Unity 3D Engine (02/2019 - 05/2019)

- Single Player Multi-level game developed in C#
- Approved and Signed By Institute of Information Technology, Bundelkhand University

VIRTUAL EXPERIENCE

Software Engineering Virtual Experience TheForage

06/2020 - 07/2020

Done Practical Task Modules

- Establishing Financial Data Feeds.
- Front-end Web Development.
- Data Visualization with Perspective.

Data Analytics Virtual Consultation TheForage

05/2020 - 06/2020

Done Practical Task Modules

- Data Quality Assessment.
- Data Insights.
- Data Insights and Presentation.

SKILLS

Competitive Programming

C

C++

Python

Machine Learning

React

Node js

Mongo DB

Flutter

HTML

CSS

JS

Php

Java

Data Science

Computer Vision

Data Analytics

Weka Tools

ACHIEVEMENTS

MHRD - Institute Innovation Contest level 2(ongoing) (09/2020 - Present)

Decentralization of medical records by HyperLedger Fabric(Blockchain)
Role :- Web Developer

Internal Smart India Hackathon 4th Position (01/2020)

Decentralization of medical records by HyperLedger Fabric(Blockchain)
Role :- Web Developer

AIR-5 (05/2019)

UPSEE-MCA

District Rank-2

Math Olympiad in 10th Standard

ORGANIZATIONS

Bundelkhand University (07/2018 - 05/2019)

Coding Club Co-ordinator

CERTIFICATES

Machine Learning: Create a Neural Network that Predicts whether an Image is a Car or Airplane. (08/2020 - Present)

Coursera

Problem Solving (09/2020 - Present)

HackerRank

Web Development Workshop (02/2020 - Present)

IIIT Hyderabad

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

MERN Stack

Machine Learning

Flutter Development

Computer Vision

Android App Development

Web Development