Lucky Tiwari

Linkedin: https://www.linkedin.com/in/tiwarilucky

Github: https://github.com/luckytiwari46

## EDUCATION

Shri Ramswaroop Memorial College of Engineering and Managament

Lucknow, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.91/10

July 2023 - June 2026

Mobile: +91-8546020590

Email: luckytiwari.stnt@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

Maharana Pratap Polytechnic Gorakhpur

Gorakhpur, India

Diploma - Computer Science; Percentage: 79.32/100

Aug 2019 - Sep 2022

Courses: Computer Networks, Programming in C, Data Structures, Database Management

## SKILLS SUMMARY

Languages: PHP, Java, JavaScript, SQL, Python

• Frameworks: Laravel, ReactJS Tools: MySQL, SQLite, GIT • Platforms: Linux, Web, Windows, AWS

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

# EXPERIENCE

YBI Foundation Remote

Data Science and AI/ML Internship

Oct 2024 - Mar 2025

- o Hands-on Project Work: Completed real-world projects involving data science, machine learning, and backend system optimization.
- WebSocket Integration: Implemented real-time post/thread updates using Ratchet PHP WebSocket, improving user experience with low-latency communication.
- o Professional Development: Demonstrated commitment to learning emerging technologies, adhered to coding best practices, and delivered solutions in a remote, team-based environment.

#### SMPS Innovations Electronics Pvt. Ltd

Remote

Android Development Internship

Oct 2021 - Nov 2021

- o Basic Android App Development: Learned fundamentals of Android app development, including UI design and activity lifecycle.
- Project Execution: Completed mini-projects and assignments on time with proper submission standards.
- Active Participation: Engaged in training sessions, asked relevant questions, and sought feedback to enhance learning.
- Hands-on Learning: Practiced by building simple applications and understanding real-world use cases.

#### Projects

MoodBite AI - Personalized Food Recommendation System (ReactJs, Computer Vision, Gen AI, Supabase): AI model to Recommend Food Based on the Mood Analysis with nuanced accuracy of 61.6% faster. Tech: Python, Google Cloud, OpenCV.

# CERTIFICATIONS

Big Data 101

**IBM Cloud Essentials** 

Python 101 for Data Science Credential ID: deb6d0d4149544149b0142839ad2ddf7 IBM Cognitive Class

IBM Cognitive Class

 $Credential\ ID:\ d0b42a5dc20144788d04f79c37169fee$ 

Oct 2023

IBM Cognitive Class

Credential ID: 43394cd892d74136b88a5352a3e4d353

Oct 2023

Oct 2023

### ACHIEVEMENTS

## Codequezt#20 Coding Challenge

Remote

Top 20% Performer - Competitive Programming

June 2025

o Scored within the top 20% of participants, showcasing strong proficiency in data structures, logic building, and code efficiency.:

## AINCAT - All India National Competitive Aptitude Test

India

National Aptitude Evaluation

May 2025

o Tested across 6+ core areas, including logical reasoning, numerical aptitude, verbal ability, and analytical thinking .: