# Sanjay Kandpal



+917355151245 | sanjaykandpal4@gmail.com | linkedin.com/sanjaykandpal | github.com/sanjaykandpal

### EDUCATION

#### CHRIST (Deemed to be University)

Master of Computer Applications, 72.3%

School of Management sciences (Affiliated to Lucknow University)

Bachelor of Computer Application, 71.2%

Bangalore, Karnataka

July 2023 - Present

Lucknow, UP

August 2019 - May 2022

# PROJECTS

PixSort | React, Node.js, Express.js, AWS, MySQL

GitHub

- Engineer the backend for an image-sharing app using AWS services (S3, Lambda, Rekognition) with facial analysis features.
- Implemented secure cookie-based authentication with HTTPS-only.
- Users can download their own images based on the unique access Code.

AkaBite: Order, Food | NextJs, ExpressJs, MongoDB, Node

GiHub | Demo

- secure authentication and real-time cart sync
- Implemented multi-device cart system with concurrent user support and inventory management
- Designed secure **REST APIs** with error handling

RailwayApi | React, ExpressJs, MongoDB, Docker, Azure

GiHub | Demo

- Designed Microservices architecture with RESTful APIs, enhancing scalability and flexibility over monolithic systems.
- Containerized CRUD operations with Docker for isolated, efficient deployment
- Deployed on Microsoft Azure, enabling scalable, resilient infrastructure.

## ACHIEVEMENTS

**250+ LeetCode** problems focusing on algorithms and data structures, improving proficiency in Java. AWS Academy Graduate - AWS Academy Cloud Foundations certification .

#### RESPONSIBILITIES

Volunteered for 2GateWay events at Christ University.

# TECHNICAL SKILLS

Programming Languages: Java, JavaScript, Python, C/C++, SQL

Web Technologies: HTML5, CSS3, RESTful APIs Frameworks & Libraries: React, Express.js

**Developer Tools:** Git, Docker, Postman, VS Code, Eclipse

Database: MongoDB, MySQL