

# Nandakishore P

+91 8848188679 | [nandakishorep212@gmail.com](mailto:nandakishorep212@gmail.com) | [@nanda-kshr](https://github.com/nanda-kshr) | [@nandakishorep212](https://www.linkedin.com/in/nandakishorep212)

## PROJECTS

### UNLIMCLOUD

- A portal for uploading photos to make use of unlimited cloud storage for free. No rate limits, No read & write limits.

### AUTO ML

- An AI Agent for Automated Machine Learning

### CID-PHISHER

- A framework for creating Phishing WebPages and host it automatically, a simulator how phishing pages are made and used.
- Contains user authentication and stores credentials in a database for that user.

### PNG-X Algorithm

- image-based steganography to securely hide and retrieve data within PNG images with an added feature of size compression by taking difference of pixels.

### MEEKO (Under Developement)

- A story based Social Media App for people to share their creepy or unbelievable stories

### Google Pay Clone

- A Clone App Of Google Pay to give awareness to people who dont validate successfull payments

## SKILLS

**BACK END DEVELOPMENT** | Python • Node Js • Express • C# • PHP

**FRONT END DEVELOPMENT** | Flutter • React JS • React Native • XML • Javascript • Bootstrap • HTML • CSS

**DATA PIPELINES** | S3

**MISALLANEOUS** | Amazon AWS • Mongo DB • Machine Learning • Microsoft Azure • Redis • Docker •

## Experience

**Octonauts Infotech** | Python, S3, Machine Learning  
Backend Developer & ML Engineer | Jun 2024 | Present |  
Tamil Nadu, IN

- Developed an Admin Dashboard for A Truck Management System
- Developed API for a Chatbot Assistant for Bardstown Bourbon, Kentuncky

**Acmegrade** | Machine learning

Internship Training | Dec 2023 - Feb 2024 | Online

- Trained different Machine Learning Models
- Trained different Data management and Data Analyzing Techniques

## Portfolio Web

## EDUCATION

**Saveetha University - SIMATS**

BE , Computer Science

Engineering | Jun 2023 |

Graduation Year - 2027

**Govt School Konni, Kerala**

12th Computer Science |

## LANGUAGES

English

Malayalam

Hindi

Tamil

## HONORS & AWARDS

**SHASTRA MELA (Science Fare)**

Jan 2023 | State Level | HTML &

CSS Web Designing

## COURSE WORK

Data Structures and Algorithms

Developing Android Apps

Developing Video Games

Developing Websites

Machine Learning

Reverse Engineering

IOT

Computer Networks

Computer Architecture

Pentesting Apps

Linear Algebra

Differential Equations

## INTERESTS

Coding • Traveling • Self Development • Food