# SANJEEV DAS

# **PERSONAL DETAILS**

Address: Kathmandu-kandaghari, Nepal

Nationality: Nepalese

Contact: +977 981 819 2165 | memyselfsd11@gmail.com

DOB: 20 July 1997

GitHub: <a href="https://github.com/sanjeevsd">https://github.com/sanjeevsd</a>
Portfolio: <a href="https://sanjeevd.com.np">https://sanjeevd.com.np</a>

### PROFESSIONAL SUMMARY

Enthusiastic developer eager to contribute to team success through hard work, attention to detail and excellent technical skills. Clear understanding of programming logic and algorithms and training in multiple programming languages. Motivated to learn, grow and excel in AI field/Full Stack development.

# **SKILLS & ABILITIES**

WebApp: (Python, Html, CSS, JavaScript, Reactjs, NodeJs, NextJs)

Android App: (Android SDK Kotlin,ReactNative) AI/ML: Python (Sklearn,CNN,KNN,KMEANS) Database: SQLite, MySQL, Mongo DB, Firebase

## **EDUCATION**

2013-2015	High School Degree (Science), Ambition Academy, Baneshwor
2016-2020	Bachelor in Computer Engineering, Kantipur Engineering College, Dhapakhel

### Poshyak:

- Nepal first multivendor clothing e-commerce platform.
- Worked as a frontend developer(reactJs) at start but later switched to backend (NodeJs) and python microservices.
- Website link: https://poshyak.com

### Taxmambo/Bookmambo:

- Subscription based bookkeeping app build to track extra tax and manage the transactions (US based).
- Worked as a full-stack developer for web and frontend developer for the mobile app (React Native).
- GitHub link: <a href="https://taxmambo.com/">https://taxmambo.com/</a>

# WIshposh.com:

- US based furniture ecommerce website.
- <u>Fullstack MERN developer using NEXTJs for frontend and</u> <u>python microservices for external api and data processing.</u>
- GitHub link: <a href="https://wishposh.com/">https://wishposh.com/</a>

## **CERTIFIED TRAININGS**

- Python with Django (Neoshpere institute, Baneshwor)
- Al workshop (MPercept)
- Hackathons (Hackfest Kathmandu-leapfrog, Litehack-KEC)
- Datacamp (Python intermediate, Data analyst)