

Nihar Sanda

Mumbai, India

Phone: +918097283441

Email: nihar.sanda@gmail.com

Github: [koolgax99](https://github.com/koolgax99)

Website: koolgax99.github.io

EXPERIENCE

Camp+, Varopro Pvt Ltd. — CoFounder

February 2021

It's a startup that is incubated by New Gen IEDC which is a campus management application. We are soon launching the MVP.

WeeToo Ecommerce, Mumbai — PHP Developer Intern

June 2020 - July 2020

Here I worked on the SQL Database and PHP's Framework Laravel to develop the multi-seller package in Bagisto.

IIITians Network — Web Developer

April 2020 - August 2021

I have worked on the IIITians Network's main website and also on the Dharwad Page.

EDUCATION

Don Bosco High School, Matunga — 10th

Percentage - 88%

PACE Junior Science College, Dadar — 12th

Percentage - 85%.

IIIT Dharwad - Bachelor of Technology, Computer Science and Engineering

2019-2023(expected)

LANGUAGES

English, Hindi, Marathi, Telugu, French (DELF A2)

SKILLS

- Programming Languages -
 - Python
 - C
 - C++
 - JavaScript
 - HTML/ CSS/ Bootstrap
 - PHP
- Tech Stack -
 - Machine Learning
 - DL, CV, NLP, EDA
 - Pandas, Numpy, Matplotlib, SciKit
 - Web Scraping and Crawling
 - Firebase. AWS
 - MERN, Flask
 - SQL and NoSQL
 - Tableau, PowerBI

AWARDS

- QuarterFinalists of Swadeshi Microprocessor Challenge organised by Government of India.
- 2nd in Online National Level Hackathon conducted by Bharati Vidyapeeth's College of Engineering, Pune.
- 1st in National Science Olympiad conducted by SOF.
- Postman Student Leader

EXTRA-CURRICULAR ACTIVITIES

- Core Committee Member of Data Science and Artificial Intelligence (DSAI) Society, IIIT Dharwad
- President of Velocity (Web Development Club), IIIT Dharwad
- National Level Lawn-Tennis Player
- Photographer

PROJECTS

Sarathi (Safe Zone Detection for UAV) — Python, ML, CV

The SARATHI system enables a UAV to ensure a safe landing in an emergency situation using automatic safe landing zone detection. I worked on the Gabor filters, Compressed Sensing, Markov Chain Code and Chi Square Techniques.

Tera&Tech (ML-based house predictor) — Python, Flask, Machine Learning

It is a Machine Learning based house predictor for the people who buy houses taking a Home Loan.

Genome and Genetics Prediction (Current) — Python

Camp+ — Flutter, AWS, NodeJs

An application to track the various systems in the campus such as the Mess System, Delivery System, Canteen, Gate Tracker and many more.

Chitran — MySQL, ReactJS, ExpressJS, NodeJS, Python

A website to track the various crime statistics of India. The data is parsed from the government source, cleaned and then interpreted in the form of charts. .

Covid Tracker — Python

Tracks the information regarding the Covid-19 essential for a student to know before he or she finds a job in the affected places.