# Resume

### Personal details

Name Nitish Kumar Bubna

Email address nitishdotdot@gmail.com

Website https://nitishdotdot.pythonanywhere.com/

GitHub github.com/nitishdotdot

**Phone number** +977 9819624485

Permanent Address Shantinagar-4, Janakpur, Nepal

Date of birth April 19, 1993

**Gender** Male

Nationality Nepali

## **Objective**

An engineering graduate looking to build a career in the IT sector. I aim to apply my analytical and problem-solving skills in a dynamic technology environment, while learning and growing within the industry.

# **Experience**

#### **Teacher – Milestone English Boarding School, Mithila Institute of Technology (MIT)**

• Taught computer science to students at primary and secondary level.

#### Offer Received- Sutherland Global Services

Position: Consultant Offer Date: [20-2-2016]

- Received an offer after successful selection process.
- Did not join due to my commitment to pursuing higher studies

### **Education**

#### **B.E in Electronics and Communication Engineering**

PSNA College of Engineering and Technology, dindigul Anna University, Chennai, India 2012-2016

#### +2 in Science

Model Multiple College, Janakpur HSEB, Nepal 2011-2012

*≻*74.4%

#### **SLC**

Siddhartha Shishu Sadan, Janakpur Office of Controller of Examination 2010

**≻**80.13%

# **Technical skills**

Front-End	HTML, CSS, JS, Bootstrap	In VS Code
1 TOTIC-LITE	TTTVIL, COO, 30, DOORSTAP	11 70 0000
Back-End	Django	In VS Code
API	REST Framework, Django	In Vs Code
Game Development	Pygame, Python	In PyCharm
Application	Tkinter, Pandas (Basic)	In PyCharm, JupyterNotebook
Database	My-SQL	My-SQL Workbench
Microsoft Office		
GitHub		
Technical & Fundamental Analysis in Stock Market		

## Soft skills

- Critical thinking
- Problem solving
- Time management
- Teamwork
- Adaptability

# Languages

English

Nepali

#### **Hobbies & Interest**

- Programming
- Learning new Technology
- Playing chess
- SEO & Digital marketing

- Tech / Innovation
- Reading
- Software Development

## **Projects**

**Electronic Nose** Developed a final-year project using a **PIC Microcontroller** 

to simulate a robotic smelling function by integrating

sensors for detecting and analyzing environment samples.

**Electronic Diary** Developed a user-friendly interface for recording and

displaying criminal data using LCDs, 7-segment displays and LEDs using the WIPRO-UTLP kit to ensure modular

design and interactive usability.

More Projects on Github.com/nitishdotdot

### **Extra-curricular activities**

- Participated in robotics workshops "isensobotz" at PSNACET.
- Delivered presentations on scientific topics, including "Theory of Relativity."
- Actively engaged in college events to enhance teamwork and leadership skills.

#### **Achievements**

- ✓ Successfully cracked the Indian Embassy COMPEX Exam.
- Received a Letter of Recommendation for academic Excellence from PSNA College of Engineering and Technology.
- ✓ Certified in the Fourth Regional School on Astronomy &Astrophysics
- Former Team Leader of UTLP Kit Training Program Organized by WIPRO
- Certified in robotics and embedded systems through the WIPRO Mission 10x Program.