



# Akshay Nille

CLOUD DEVELOPER AND DATA SCIENCE  
ENTHUSIAST

#### Phone Number

+91-9767333097

#### Email Address

nilleakash@gmail.com

#### Website

1) LinkedIn Profile :  
<https://www.linkedin.com/in/akshay-nille-a380341a2>  
2) GitHub Profile:  
<https://github.com/AkshayDev21>



Pune, India

## OBJECTIVE

Looking of a challenging role in reputable organization to utilize of technical, non-technical, management skills for the growth of organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

## HOBBIES

- Essay Writing
- Exploring New Things
- Playing Cricket, Badminton
- Swimming

## PROGRAMMING LANGUAGES

Python ★★★★★  
HTML & CSS ★★★★★  
SQL ★★★★★  
C++ ★★  
Python Libraries for Data Science & ML ★★★★★  
Data Visualization Tools ( Power BI, Tableau) ★★★

## CERTIFICATIONS

**Python Specialization Course**  
University Of Michigan (Coursera)

**Programming Foundations with JavaScript, HTML and CSS**  
Duke University

**Architecting with Google Compute Engine**  
Google Cloud (Coursera)

**Architecting with Google Compute Engine**  
University Of London

**AI For Everyone**  
DeepLearning.AI

## WORK EXPERIENCE

### NPM INFOTECH

Web Developer Intern / December 2021 - February 2022

Used various Technologies, including Javascript to make code repairs & optimize commercial website. Worked as a Team Leader in Interns Team. Awarded with Certificate of Appreciation.

### Salesforce

Trailblazer / February 2020 - Till now

I have a ranger profile on Trailhead and I have experience in Admin and Developer. I won a 200\$ USD Voucher for Certification

### Google

Google Cloud Platform Developer / October 2020 - Till Now

I got Swags from Google as a winner of 30 Days Of Google Cloud Program

### Cognizant

Ready, Set, Agile! Virtual Experience Program / September 2021 - October 2021

### Upraised

Top 2% Performer in Embark Program / October 2021 - November 2021

I have great Rank of 1500 out of 4 lakh Fellow student in Embark Program all over world.

### National Engineering Olympiads

Campus Ambassador (CA) / January 2021 - Februaru 2021

I won a Gold Medal, LOR and Stipend for a Best Performance as a CA in 1 month.

### Coding Club India

Campus Ambassador (CA) / October 2020 - January 2021

### AI Developers, Pune

Artificial Intelligence and Machine Learning / February 2020 - February 2020

I got training in Machine Learning for 5 days with Pytorch framework.

### Career Dreams Education

Marketing and Content Writing Internship / November 2020 - January 2021

I have worked with Marketing team and also worked with Content writing team as a Team Leader.

### Sparks Foundation

Data Science Intern / October 2021 - November 2021

I worked in this Company for 1 Month as a Intern. I have performed the Prediction of Marks for Student Tasks.

## EDUCATION

### Vidyapeeth Highschool, Kolhapur

10th SSC Board  
June 2016 - June 2017

### The New College, Kolhapur

12th HSC Board  
June 2018 - June 2019

### D. Y. Patil College Of Engineering, Akurdi, Pune ( Pune University, SPPU )

Bachelor Of Engineering (BE) Computer Engineering (Third Year Pursuing )  
August 2019 - Pursuing

## SKILLS

- Cloud Computing
- Data Analysis
- Web Development ( Frontend )
- Salesforce Cloud
- Google Cloud Platform
- Leadership
- Logical Thinking & Creative
- Management Role

## HONORS & AWARDS

### 30 Days Of Google Cloud

Winner of Program

Got Schwags from Google

### Cockroach University

Winner of Cockabach Lab Exam

Got T-shirt from Cockroach University as a appreciation

### National Engineering Olympiads

Won Gold Medal for best Performance

### First Year College Topper(BE)

Third Place

## POSITIONS

**Association Of Computer Engineering Students (ACES)**  
Publicity & Sponsorship Head

**Internshala**  
Internshala Student Partner  
2020 20

**ACM Student Chapter - DYPCOE**  
Member

**Computer Society India (CSI) DYPCOE**  
Member

## PERSONAL PROJECTS

<b>License Plate Recognition using OCR Technique</b>	I aim to build a system that will capture the License Plate of the car pre-hand (while they are fast-moving) and capture the same, and try to improve efficiency and try and save more time for the vehicles at the queue of toll lanes.
<b>Data Analysis Projects</b>	Data Visualization has been processed over live Kaggle Dataset like Youtube Users, IMDB Movie Recommendation, Amazon Forest Dataset, etc.
<b>Library Management System</b>	Created Institute level library using Python, SQL where students can issue, return books in online mode.