Anup Alone

**CONTACT**

* **Navipeth,Pune,411020**
* **76662999481**
* [**Anupalone8956196120@gmail.com**](mailto:Anupalone8956196120@gmail.com)
* www.linkedin.com/in/anup-alone

**SKILLS**

**Programming Language:**

-Django

**-**JavaScript

-Html

-Css

**Frameworks:**

-Django

**-**Flask

-Angular

-Bootstrap

-Numpy

-Pandas

**Database:**

-Mysql

-Postgres

**Tools and Software:**

**-**Git,Github

**-**Machine

Leaning(basic)

-Geoserver

-Qgis

-Vscode

-Pycharm

**----------------------------------------**

**EDUCATION**

Wainganga college of engineering and Management ,Nagpur

Software Developer

CAREER OBJECTIVE:

-----------------------------------

-I am eager to leverage the opportunities presented by the organizati-

on, channeling my 3 years of experience and expertise as a 2.1

backend developer. My commitment is to deliver successful task

performances, utilizing my knowledge and skills. I aspire to be an

efficient contributor, playing a pivotal role in the success and

advancement of the organization.

**WORK EXPERIENCE**

# Project Title: Online Assessment Portal

# Company :Addvic Technology (OPC) Pvt Ltd.

# Team Size: 5

# Role: Backend Developer

# Technologies :Python,Django,Bootstrap,html,css,js,Jquery

# Database: MySql

# Description: Online Assessment Portal is a desktop app and which is for

# online exam. This is a project which has 3 panels called Superadmin,

# Admin and Candidate. Here, candidates are scheduled for a live exam

# and can be surveyed by both the admin and super-admin. Live exam

# and survey which is free of cost, that candidates can attend. Candidates

# can create and attend, practise and quick exams with proper payment. A

# superadmin is like an owner who is handling all admins and candidates.

# It is designed to promote the variation in the education system as it

# saves time and also it is the most accurate system as maximum

participants are increasing in today's life.

--------------------------------------------------------------------------------

Project Title: Ecommerce platform goods and project.

Company :Addvic Technology (OPC) Pvt Ltd.

Team Size: 5

Technologies :Python,Django,Bootstrap,html,css,javaScript

Role: Backend Developer

Database: MySql

Description: This is an e-commerce Web Application which is Developed

and Customized using Django Open Source Framework that contain

both catalog (It is primary way for customer to browse,search and select)

frontend and an administration tool backend. It is fully customizable

shopping cart. Client purchase the product and track status and also

make payment through v-Pay or cash on delivery

Project Title: Web-based solution for PMC(pmc.geopulsea.com).

Company :Tract cybernectis Pvt Ltd

Team Size: 4

Technologies :Python,Django,Bootstrap,html,css,javaScript,Geoserver,QGis

Role: Backend Developer

Database: PostgreSql

Description: GIS project aimed at enhancing the accuracy and completeness of

road network data for pune city.The primary objective was to fill missing links

in the existing road data using Geoserverr API,and contributing to more

informed and effective urban planning strategies.