

Pratham Khandelwal

Software Developer

I am an enthusiastic Software developer specializing in Django. I have helped businesses and brands get their **Web Applications** Created and Deployed, enabling them scale their business. Playing Flute is my favorite past-time activity.



kwalpratham22@gmail.com

9370929940

Pune, India

linkedin.com/in/pratham-khandelwal-24b8b0180

github.com/kwalpratham

EDUCATION

Class 12th

Servite convent School

04/2017 - 04/2018

Hoshangabad

B.Tech, Computer Engineering

Bharati Vidyapeeth D.U. College Of Engineering, Pune

07/2018 - 07/2022

Pune

WORK EXPERIENCE

Software Developer

R.A. Creators

08/2021 - 10/2021

Varanasi (Remote)

Tasks

- Crafted Company project's architecture.
- Developed backend of the project using Django REST framework. Worked on creating Pipelines, outlining Views, designing Database Schema and Routing.
- Got knack of working in pressure dominant startup culture.

Technical Screening rounded Questions Creation

SkillPlanet

07/2021 - 12/2021

Remote

Skill Planet is community of SMEs who specialize in creating - Training, Education & Assessment Content.

Tasks

- Created assessment questions for companies based on various programming languages and frameworks.
- Reviewed technical content for company.
- Work Type - Freelance.

SKILLS

Python

Django

C++

OOPs

Googling

Problem Solving

MySQL

HTML

CSS

BootStrap

GitHub

Negotiation

PERSONAL PROJECTS

FarmEasy (07/2021 - Present)

- FarmEasy is a WebApp portal for farmers and institutes facilitating the process of contract farming.
<https://github.com/kwalpratham/FarmEasy>

ORGANIZATIONS

Google Developer Students Club (08/2019 - 07/2021)

Core member at club responsible for handling club activities

CERTIFICATES

Programming for Everybody (06/2020 - 06/2020)

Python Data Structures (09/2020 - 09/2020)

Web Development Training (12/2018 - 01/2019)

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Flute

Soccer

Music

Reading

Commodity Trading