

VAIBHAV KAKADE

Software Engineer - LinkedIn

<https://vgkakade.github.io/vgkakade/>

PERSONAL DETAILS

Address:

Plot No. 35 Survey No 140
Gurudwara Road, Near Baba Moni
Aashram, Akurd, Chinchwad –
411033, Maharashtra

Phone:

+91-8830776744

Email:

vaibhvakakadeg@gmail.com

DOB:

11th Jan 1996

Sex:

Male

Skill Highlights

- Web development, Automation, Web Scraping
- Database/Model design and development

Known Technologies

- Python, Java
- Frameworks: Django, Django Rest Framework (DRF), Git, Struts, React
- Oracle, MySQL

Personal

Hobbies - Reading novels, Gaming
Current Location – Pune, Maharashtra
Languages Known – English, Hindi, Marathi, Kannada

Summary

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the growth of the organization with my technical, innovative and logical skills.

Experience – 2.9yrs

Qualys - Feb 2021 - till date

Software Engineer

- Writing python scripts for web Scrapping using BeautifulSoup.
- Auto scheduling jobs generating, generating system email on run time.
- Writing SQL queries.
- Requirement gathering and analysis.

Birlasoft Limited - November 2018 - Feb 2021

Consultant

- Automatic extraction of useful information from resume and job description to match the candidate according to appropriate skills.
- Designing database models and writing stored procedures. Writing API's in AJAX
- User authentication using DRF and JWT.
- Generating PDF and docx with dynamic content.
- Django ORM queries, integrating backend and frontend.
- Presenting demo of the developed model to client and working on the constructive feedback obtained.
- Integrating developed modules with the existing system, impact analysis on existing system.
- Tracked and resolved tickets for defects on bug reporting tool.

Education

B. E (Computer) – 2018
Savitribai Phule Pune University,
Pimpri Chinchwad College of Engineering,
Pune With aggregate of 67%

DIY PROJECTS

- Automatic testing of web application using Selenium Web driver
- Snake, Space Invaders game using Pygame library
- Real time whether detection using Django framework

ACHIEVEMENTS

Star Shining award for implementing automation in the modules.