

Rohini Zade

Self-directed and motivated Software Engineer experienced working effectively in dynamic environments. Aiming to leverage my skills to successfully fill the Software Engineer role.

Work History

2019-12 –
2020 - 5

Software Engineer

VA Tech Ventures Pvt Ltd (Happay), Bangalore, Karnataka

- Coordinated with Backend Engineers to evaluate and improve **Travel Expense Management Product** by developing new features using the Django framework.
- Hand-on experience at writing well-structured, efficient, and optimized code, designed a template for E-mail and PDF notifications using Jinja Template. Extensive use of Version Control tool (GIT).
- Worked closely with software development and testing team members to design and develop robust solutions by resolving technical issues to meet product requirements for functionality, scalability, and performance.

2019-03 -
2019-09

Intern

Think Analytics, Mumbai, Maharashtra

- Worked as Intern in Product Development Team. Developed stand alone application - **ABFL Admin console** using Django Framework and Static **Kwik-Id** website using front-end technologies like HTML, CSS, JavaScript and Bootstrap.
- Wrote clean, clear and well-tested code for various projects and deal with huge amount of data and real world problems.
- Used Django ORM, Jinja Template, Database MySQL, IDE PyCharm, Bitbucket for version control.
- Kwik-Id website link - <https://getkwikid.com/>

Contact

Address

Bengaluru, KA, 560002

Phone

9284382554

E-mail

rohinizade43@gmail.com

LinkedIn

<https://www.linkedin.com/in/rohini-zade-851774149>

Github ID

rohinizade27

Skills

Python Django

Django REST

API design knowledge

Basic knowledge about Front-end technologies like HTML, CSS, JavaScript, Bootstrap

Good knowledge of Version Control(Git)

Data Structures and Algorithm

Database Management System(SQL)

PyCharm

2018-11 -
2019-02

Fellowship Engineer

BridgeLabz Solutions, Mumbai, Maharashtra

- BridgeLabz fellowship is training program of 4 months which gives me the chance to develop in-depth hands on knowledge in a well-defined Tech Stack(for me it is python) by developing real-world Apps.
- The technologies I learned during training are basics of python, Data Structures and Algorithms, building web Applications Using Django, Framework, building APIs using Django REST, Django test-driven API development(unit testing), Task scheduling using celery, ElasticSearch, GIT, Nginx and Gunicorn, Docker, AWS terminologies like uploading an image on S3 bucket, creating EC2 instances, deploying project using Jenkins.

Education

Diploma in Computer Engineering: Computer Engineering | pass out - 2015

Govt. Residential Women's Polytechnic - Yavatamal, Maharashtra | 77.63 %

Bachelor of Engineering: Computer Engineering | pass out - 2018

Bharati Vidyapeeth's COEW - Pune, Maharastra | 75.93%

My Project

- **FundooNotes**
- It is a note-taking web application. Functionality and design the same "Google Keep". Where the user can create/update/delete his/her notes, can set a reminder to his/her note, can add labels on the note, can pin/unpinned note, can archive/un-archive, can trash/restore, can search note, also can share it with other users, etc
- Here I used **Django-REST** Framework for writing an APIs.
- **JWT authentication** used for accessing resources

Docker

Certification

2017-09

HTML5 Application

Development

Fundamentals(Microsoft)

Hobbies

- Traveling
- Trekking
- Drawing

from the server-side.

- **Elasticsearch** Search engine used for searching notes.
- The setting remainder(asynchronous tasks) are implemented by using message queue **Celery** and broker **RabbitMQ** is used to execute these asynchronous tasks.
- Github link - <https://github.com/rohinizade27/FundooBackend.git>