# Shreehari Vaasistha L

 $\frac{shreehari9481@gmail.com}{leetcode.com/ShreehariVaasishta} \mid \frac{linkedin.com/in/shreehari-vaasistha-l/}{leetcode.com/ShreehariVaasishta} \mid \frac{github.com/ShreehariVaasishta}{leetcode.com/ShreehariVaasishta} \mid \frac$ 

### TECHNICAL SKILLS

Programming Languages: Python[Intermediate], SQL, JavaScript[Beginner], HTML/CSS[Beginner]

DBMS: MySQL, PostgreSQL

**Frameworks/Libraries**: Django, Django Rest Framework, ReactJs[Beginner] **Development Environment**: Linux(Debian based - Mx Linux, Linux Mint, Ubuntu)

Version Control System: Git Cloud services: AWS, Digital Ocean Web Servers: Nginx, Gunicorn

Communication languages: English, Hindi, Kannada

### EXPERIENCE

## **Software Development Engineer**

September 2021 – Present

## Dphi

- From concept to production, I took ownership of modules I worked on.
- It was possible to solve a complex problem statement efficiently by using raw SQL rather than ORM, resulting in 15 fewer queries.
- Created a library to improve logging, and was later used by other Django applications.
- Improved deployment scripts, which resulted in a more efficient and faster deployment process.
- Utilized WebSockets to synchronize code editors between two devices.
- I worked on some frontend features using ReactJs.

## Software Development Engineer - Intern, Dphi

January 2021 – August 2021

- Developed production-ready RESTful APIs using Django, Django Rest Framework and MySQL as the database.
- Followed HATEOAS practices while building APIs.
- Communicated with front-end developers which helped in designing better APIs.
- Used raw SQL queries instead of ORM(Object-Relational Mapper) where required.
- Communicated with business development team to better understand business requirements and designed database schema, APIs accordingly.

## Backend Developer - Intern,

March 2020 – December 2021

### UrbanstopStudio

- Developed and deployed APIs for various platforms such as job-portals, video streaming, sharing, and live chat applications.
- Deployment to cloud(AWS, DigitalOcean) with tools like Nginx, gunicorn, and docker.
- Practical Experience in using WebSockets.
- Improving efficiency and performance of existing projects.

#### **PROJECTS**

## **DjangoPackages** | Python, Django, Djnago Rest Framework

2020

- It's a hub for libraries and packages that can be used with all Django applications and is an essential part of the Django ecosystem.
- Actively involved in contributing to this project.
- By adding support for dual licenses to packages, they have improved licensing features in the application.
- Updated their license validation system to the latest trove classifiers.
- Helped in removing codes that might not be needed or not used anymore or deprecated.
- Migrating from legacy code to newer versions.

## Twitter Digest - CodeChella 2020 | Python, Twitter API

2020

- A Smart Assistant application that allows users to interact with Twitter in a meaningful way.
- Helping people with disabilities to use Twitter.
- Follow a user. Retrieve Tweets based on hashtags, trending topics, or from a particular user.
- Using our custom assistant, integration is a breeze.
- Repository https://github.com/Jonnobrow/Codechella-2020

## EDUCATION

**Bachelor's Degree** 

Bangalore University, Bangalore, India

**Pre-University** 

The National PU College, Jayanagar, Bangalore, India

GPA 3.2

August 2018 – September 2021

Percentage 70

August 2014 – May 2018