

# SHREEHARI VAASISTHA L

shreehari9481@gmail.com | 917338000597 | #29/13, 6th Main, Hosakerehalli, BSK 3rd Stage, Bangalore - 560085,  
Karnataka, India | [linkedin.com/in/shreehari-vaasistha-l/](https://www.linkedin.com/in/shreehari-vaasistha-l/) | [shreeharivaasishtha.github.io/hari.github.io/](https://github.com/shreeharivaasishtha)

## SUMMARY

---

Myself Shreehari, working as a part-time software engineer and a full-time Bachelors student(2021 grad). Have in-depth knowledge in Python, Django, Django Rest Framework, Mongodb, PostgreSQL, MySQL, Git, HTML5, CSS3 and basic knowledge of C/C++, Javascript. I am a motivated individual who likes to learn new things and is a quick learner. I am very passionate and enthusiastic about creating constructive and efficient solutions. Hard Work, Dedication, Persistence, Patience and consistency is what i believe in. I also believe that having an open mind can help us remain creative and grasp ideas from any subject to implement it in your field!

## EXPERIENCE

---

### Software Engineer, Urbanstop Studio LLP

Jun 2020 - Present

- Working in a startup as a Part-time Software Engineer, where mostly i work on building APIs and its deployment.
- Improved APIs response time of ongoing projects.
- Applied the knowledge of Django and Django Rest Framework to build better APIs.
- Enhanced user experience by fine-tuning stored procedures & SQL queries for efficient data retrieval from 4M records accessed by 2500+ users.
- Identification and implementation of the crucial code improvements for existing projects resulting in improved response time and database optimizations.
- Optimizing queries with the improved knowledge of Django, which resulted in 25 percent improved performance.
- Assisted in Developing and Designing of Architecture for projects and making sure that it is implemented and optimized for scalability.
- Handled full stack programming tasks for the development of a huge project and helped to achieve 10% decrease in operating costs.
- Writing well documented, readable and reusable codes.
- Experience in working on a chat application using Web Sockets.

### Backend Developer, Urbanstop Studio LLP

Mar 2020 - May 2020

- Built reusable code and libraries for future use.
- Voluntarily worked with Digital Marketing Team to understand the needs of them and automated few of their works.
- Faced various challenges which facilitated in learning various new concepts and improving my existing skills

## PROJECTS

---

### Hackathonistas

- An opensource project by 3 enthusiasts from different parts of the world.
- This project was focused on the giving hackathon enthusiasts to find right hackathon for them and organizers to publish the details.
- Our aim was reduce reduce the gap between Participants and organizers.

### Custom Rom

- I got started with this after introduction of Android 8.1.0 aka Oreo.
- I started with porting custom ROMs for Coolpad Note 3 lite.
- Right now I develop ROMs for Smartron SRT Phone (rimo02a) and helped other developers to make stuffs work on their phone too.
- I am part of various ROM communities and and also made Android 9.0 aka Pie as stable as possible.
- Currently working on recently released Android 10.0, trying to make it as stable as possible.
- To take a glance of my works visit my profile on XDA developers(Link Below).
- <https://forum.xda-developers.com/member.php?u=8748632>

## EDUCATION

---

**Bachelor's Degree**, Computer Science  
Bangalore University

Jul 2019 - Jun 2021  
**GPA: 3.2**

## SKILLS

---

**Programming Languages:** Python, Java

**Frameworks:** Django, Django Rest Framework, FastAPI, Reactjs

**Development Environments:** Linux, unix

**Databases:** MySQL, PostgreSQL, MongoDB

**Cloud:** AWS S3, AWS EC2, DigitalOcean

**DevOps:** Docker, Github Actions, Jenkins

**Scripts:** Python, Bash

**Version Control Systems:** Github, Gitlab, Bitbucket

**Web Servers:** Nginx, Gunicorn, performance tuning

**Others:** Data Structures, problem solving, object oriented design

**Communication Languages:** English(Fluent), Hindi, Kannada

## CERTIFICATIONS

---

- Applied Data Science with Python: <https://www.youracclaim.com/badges/a7aeb3b7-f3d1-492e-b5fd-9dacc7085220/>
- Machine Learning with Python: <https://courses.cognitiveclass.ai/certificates/c52b9842a8584394800b2b8e9368982e>

## HOBBIES

---

- Swimming
- Gaming
- Cooking
- Gardening
- Yoga