# **SHANAVAS MP**

# Phone: 9400405388 | shanavasmp432@gmail.com

linkedin.com/in/shanavas-mp-304169252 | github.com/shanavasmp

#### PROFESSIONAL SUMMARY

Python full stack developer having hands-on experience in HTML5, CSS, Javascript, Bootstrap and Django. Ready to be a part of your organization, always willing to learn, grow and nurture the mindset and skillset required for the job.

# **TECHNICAL SKILLS**

- Programming Language like Python,C, C++, JavaScript
- ✓ Web Development using HTML
- ✓ Web performance optimization
- Front-end & back-end web development

- ✓ Frame works Django, REST API, Flask
- ✓ Desighning using CSS,Bootstrap
- **✓** UI,MySQL,IDE,PostgresSQL
- ✓ Git hub,Pycharm,Vscode

### **PROFESSIONAL EXPERIENCE**

# Luminar Technolabs, Kochi

Python Full Stack Developer Intern | 10 October, 2022 - 04 June 2023

- Expertise in Python Django framework
- Write well-designed and efficient code by using the best software development practices
- Collaborate with senior developers to update the website and create new features
- Basic knowledge in Angular/React JS
- Familiarity with front-end technologies (like HTML5, CSS, JavaScript)
- Good problem-solving skills

#### **RELEVANT PROJECTS**

#### **E-commerse Website**

- Designed an e-commerce website that specializes in sports equipments using HTML5, CSS, Bootstrap and Javascript.
- Completed with login and registration pages. Created UI and order summary

#### **Online Bookstore**

- Built on Django framework using Python.
- HTML, CSS, JavaScript used for front-end design

# **Todo application**

- Basic project built on Django Rest framework using Python
- Frontend designed using React.

# **Baby Vaccination**

- This product has been developed in PYTHON and MYSQL Server.
- This software is developed using HTML, CSS and XML as the front end and Python is used as front end.
- Technology used is flask.

#### **EDUCATION**

2019-2022 Sir Syed Institute for Tecnical Studies, Kannur University

**Bsc** Computer Science (69%)

2017-2019 GHSS Sreekandapuram Kannur

Biology Science (74%)