

KIRAN M IYER

FRONT-END DEVELOPER

PROFILE SUMMARY

I am a web developer who is proficient in both front-end & backend . My passion lies in learning about the latest technologies.

HOBBIES

- Reading Books
- Editing
- Photography
- Playing Cricket & Football
- Coding
- Travelling

CONTACT DETAILS

#63/2, 6th Cross, Sarakki Main Road,
G.M Garden, J.P Nagar 1st Phase,
Bengaluru - 560078

Email: kiraniyer0@gmail.com

GitHub:

<https://github.com/kiran0090>

LinkedIn:

www.linkedin.com/in/kiran-m-iyer

Phone NO: 9606239248

INTERNSHIP

Full-Stack Developer

Netzwerk Academy | Oct 2020 - present

- - Write efficient, well-designed code and maintain software documentation
- Building a mockup website design using HTML, CSS.
- Seeking knowledge on Django.

ACADEMIC BACKGROUND

Vijaya College, Jayanagar

Bachelor of Computer Application | 2017 - 2020

- I worked on a thesis project that aimed to improve the quality and effectiveness of public recreational parks. I also received a GPA of 6.5.

National College, Jayanagar

PUC | 2015 - 2017

PROFESSIONAL SKILLS

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- PYTHON
- DJANGO
- JAVA
- C
- PHOTOSHOP

CERTIFICATES

Jan-2021 - Python Full-Stack Developer
from Netzwerk Academy an ISO certified institute.

Jan 2021 - JavaScript - The complete Guide
Online course on Udemy.

Dec 2020 - The Web Developer Bootcamp 2021
Online course on Udemy.

PROJECTS

1 - DJANGO SENDING E-MAIL:

Description:

- Python provides a mail sending interface via the smtplib module, Django provides a couple of light wrappers over it. These wrappers are provided to make sending email extra quick, to help test email sending during development, and to provide support for platforms that can't use SMTP. The code lives in the django.core.mail module.

Tools and Technologies used:

- Python, Django & Sublime text as a text editor.

GitHub Links:

https://github.com/kiran0090/Django_mail

2 - DJANGO POLL APPLICATION:

Description:

- A public site that lets people view polls and vote in them. An admin site that lets you add, change, and delete polls. This application let you create a simple poll where users can create polls, vote in polls, and view poll results. Django will generate most of the files for us, but we'll have to add a couple.

Tools and Technologies used:

- Python, Django, HTML, CSS & Visual Studio Code as a text editor.

GitHub Link:

https://github.com/kiran0090/django_poll_program

3 - PORTFOLIO / LANDING PAGE:

Description:

- A simple landing page with some info of a particular individual / a company. The ultimate purpose of a portfolio website is to provide a way for you to land more clients, whether that means freelance work, more clients for your agency or employment at a company. You should decide what you want to accomplish with your website before adding content to it.

Tools and Technologies used:

- HTML5, CSS3, Bootstrap5.

GitHub Link:

<https://kiran0090.github.io/assignment-portfolio>