K E E R T H A N A

P Y T H O N F U L L S T O C K D E V E L O P E R

**C O N T A C T S U M M A R Y**

 9789952394

 [keerthana.sibu@gmail.com](mailto:keerthana.sibu@gmail.com)  https://github.com/

Chennai

I am an enthusiastic recent graduate specializing in Python full-stack development, eager to bring a unique blend of academic excellence and hands-on experience to your esteemed team. The fast-paced nature of technology excites me, and I am committed to continuous learning.

**S K I L L S**

**FRONTEND**

**HTML 5**

**CSS 3 JAVASCRIPT**

**BOOTSTRAP 5**

**DATABASE**

**BACKEND**

**PYTHON 3**

**FRAMEWORK DJANGO**

**IDE**

**VS CODE**

**SUMMARY OF QUALIFICATIONS**

PROFICIENT IN FRONT-END TECHNOLOGIES INCLUDING HTML,CSS,JAVASCRIPT AND BOOTSTRAP

STRONG BACK-END DEVELOPMENT SKILLS WITH SERVER SIDE SCRIPTING LANGUAGE PYTHON AND POPULAR FRAMEWORK DJANGO

**MYSQL(WORK BENCH)**

IN-DEPTH KNOWLEDGE OF DATABASE MYSQL(WORKBENCH)

**E D U C A T I O N**

**B.COM (CS)**

**JUSTICE BASHEER AHMED SAYEED COLLEAGE FOR WOMEN**

2015-2018

I Have completed My degree with a 60% percentage

ADEPT VERSION CONTROL OF GIT/GITHUB

STRONG PROBLEM SOLVING AND DEBUGGING ABILITIES WITH A KEEN ATTENTION TO DETAIL



**L A N G U A G E S**

English

Tamil

**P R O J E C T**

**Project Description:**

Title: Hospital Appointment Booking System Overview:

The Hospital Appointment Booking System is a web application designed to facilitate the booking of appointments for patients with doctors at a hospital. It provides a user-friendly interface for both users and administrators to manage appointments efficiently. Users can book appointments, receive confirmation emails, and view their scheduled appointments. Administrators can log in to their accounts, view appointment data in tables, and confirm appointments, triggering confirmation emails to the respective users.

**Tools and Technology used:**

HTML5, CSS3, BOOTSTRAP5, JAVASCRIPT3, DJANGO, VS CODE

**DECLARATION**

""As a recent graduate specializing in Python full-stack development, I bring to the table a fusion of academic prowess, practical hands-on experience, and a dynamic mindset. My commitment to achieving excellence in both theoretical knowledge and real-world application of Python full-stack development equips me to make a valuable and immediate contribution to your team. I am eager to leverage my skills and bring a fresh perspective to help drive success in your dynamic work environment."