

Babitha E I



✉ babitha1ei@gmail.com

☎ 8281965399

📍 payangadi,kannur

🌐 <https://www.linkedin.com/in/babitha-e-i-723906236>

📅 June 3rd, 1997

SUMMARY

As a recent post graduate from the university of kannur with a degree in computer application and have done an internship in full stack development in python using django framework. Experience in HTML, CSS, bootstrap. Demonstrated ability to swiftly acquire new skills and apply them effectively.

EDUCATION

2019 – 2022 kannur, India	Kannur University MASTER OF COMPUTER APPLICATION
2015 – 2018 kannur, India	Kannur University BSC COMPUTER SCIENCE
2013 – 2015 kannur, India	Govt. Boys Higher Secondary School PLUS TWO-BIOLOGY SCIENCE
2012 – 2013 kannur, India	Puthiyagadi Jama-ath Higher Secondary School SSLC

TECHNICAL SKILLS

- Programming/Web technologies-HTML5, CSS3, Bootstrap, Python, Javascript
- Framework-Django, ReactJS
- Database-PostgreSQL, MySQL
- Tools/ Platforms-Git, Visual Studio, Sublime Text, Figma

PROJECTS

January 2024 – February 2024	Top furniture Top furniture home bazar is a live project and an e-commerce website where we can see the home appliances.
---------------------------------	--

ACADEMIC PROJECTS

April 2023 – April 2023

ONE HEALTH

Website of an hospital

Key Skills: Python, Django, HTML, CSS, Bootstrap.

One Health, It is a website of a hospital where user can view the doctors and take an appointment for that doctor that are available in the Hospital. Also can apply the careers/job that are available in that hospital.

The database used in the project is POSTGRESQL, and the project contain all the common features of a web application like CRUD operation.

March 2023 – March 2023

FICUS

Interior Plants

Key Skills: HTML, CSS, Bootstrap.

Ficus store is an e-commerce site based on web application, where the user can view the products like interior plants and can buy that product by online.

June 2022 – October 2022

Subjective answer key checker in deep learning

Key Skills: Python, Deep learning

This answer checker application is used to check the answers like a human being. So this application check answers through an online examination mode & assigns the marks openly to the user once the answers are verified. The admin may insert questions & related answers within the system so that the system verifies the answers with the provided data once the student enters his answers.

March 2022 – May 2022

Health insurance cost prediction using machine learning

key Skills: Python, Machine learning

The goal of this project is to allow a person to get an idea about the necessary amount required to their own health status. The medical insurance cost dataset is gained from KAGGLE's repository and we performed the data preprocessing.

CERTIFICATES

**Certification in Python for
Beginners**
(sololearn)

Python Full Stack Development
(3 Months internship completed
from
Zonemac IT Solutions)

Introduction to java certificate
(Coding Ninja)

DECLARATION

I here by declare that all the particular furnished above are correct and complete to the best of my knowledge and belief.

BABITHA E I
KANNUR