

Subin Khader B.S

Python/React JS Full Stack Developer

Mob: 9061717257, 6282210442 **Email:** <u>subinkhaderbs@gmail.com</u>

Github: https://github.com/subinkhader

Linkedin: https://www.linkedin.com/in/subin-khader-a9aa60240/

Portfolio: https://subinkhader.github.io/Portfolio/subin/public_html/index.html

PROFESSIONAL SUMMARY

Results-oriented full-stack developer with a passion for learning new technologies, utilizing self-taught technical skills to create user-centric applications.

TECHNICAL SKILLS

• Frontend: HTML, CSS, Bootstrap 5, JavaScript

• Frontend Framework/Libraries: React js, Redux, Axios, Semantic UI

• Backend: Python

• Backend Framework: Django

• Database: MySQL

Database Management: PHPMyAdmin
 Git Repository Management: Github
 IDE: Sublime Text, VS Code, Pycharm

• Architecture: MVT (Model View Template)

• Task Management Software: JIRA

Other Programming Languages: C, Java

API Client: Postman, ThunderclientOperating System: Windows, MacOS

PROJECTS

eCommerce Application

Technologies: Python, Django, MySQL, Bootstrap 5, CSS, HTML

This online platform allows a store to sell its products to users. The users can view products, add them to the cart, and checkout to make the payment via the Razorpay payment gateway. The application also has an admin panel where the admin can manage the users and the products. Admin also has the option to view sales reports to get an idea of the recent sales.

Medical Store Management Project

Technologies: React, Redux, Axios, Semantic UI, Javascript, MySQL, Python, Django

This project involved creating a site where the admin can add and manage medicines. The admin needs to be authenticated to be able to manage medicines. The users can search for medicines to know the availability of the medicines. The REACT site communicates with the Django backend server with a REST API using data in JSON format.

Blog Website

Technologies: ReactJS, Axios, Bootstrap, CSS, HTML

This project involved creating a blog site where users can add new blog posts, and update and delete them.

Calculator Project

Technologies: Python

This project involved creating a calculator with Python to accept numbers and do addition, subtraction, multiplication, and division to print the output. I have used the OOPS concept to implement the project by using Python classes.

Lottery Draw Project

Technologies: JavaScript, HTML, CSS

This project involved choosing a random lottery winner from the selected list of lottery tickets which is available to us. I have used random functions to implement this and the output is then displayed in the browser screen.

Calculator Project

Technologies: JavaScript, HTML, CSS

This calculator allows users to perform mathematical operations such as addition, subtraction, division, and multiplication on two numbers and see the result on the browser.

Responsive Web Design Project

Technologies: HTML, CSS

This is a CSS project where media queries were used to create a responsive login page that renders correctly in all the browser screens of devices with various widths such as mobiles, tablets, laptops, and large-screen PCs.

CERTIFICATIONS

• Full Stack Web Developer Training Course at Mashupstack [2022-present]

EDUCATION

- B.Sc Computer Science in 2021 from UIT, Ittiva, Kollam
- +2 in 2018 from MGHSS Chadayamangalam, Kollam
- 10th in 2016 from CPHSS, Kuttikadu, Kollam

PERSONAL DETAILS

• Full Name: Subin Khader B.S

• Address: Kunnathu Veedu Cherukulam P.O Chunda

Date of Birth: 15/11/1999Marital Status: Single

• Gender: Male

Languages Known: Malayalam, English, Hindi
Hobbies: Playing cricket, Watching movies