



FEBIN SABU VARGHESE

PROFILE

Motivated and self-driven UI Designer with a BCA and currently pursuing a MCA, specializing in building efficient, user-friendly solutions. Skilled in Python, Django, MySQL, and Figma, with hands-on experience developing e-commerce platforms and social connection websites. Eager to leverage advanced technical knowledge and design thinking in a dynamic tech environment.

PERSONAL DETAILS

✉ febinsabuvarghese@gmail.com
in www.linkedin.com/in/febin-sabu-varghese
☎ +91 7012114152
🏠 Kuttamathayathu (H),
Pidavoor P.O, Pathanapuram
Kollam
🌐 <https://febin0441.github.io/portofolio/>

PROGRAM

C, C++, Java, Python

OPERATING SYSTEMS

Linux, Windows

WEB DEVELOPMENT

HTML, CSS, JavaScript,
PHP, Django

DATABASES

MySQL, SQLite

SOFTWARE

Microsoft PowerPoint
Microsoft Excel
Microsoft Word

GRAPHIC DESIGN

Canva , Figma

INTERESTS

Playing Jazz Drum
Photography
Watching Films

MOBILE PLATFORMS

Android

COURSE

☐ 2023

BASIC PYTHON PROGRAMMING CERTIFICATION
COURSE

DR. JEEVA JOSE , ASSOCIATE PROFESSOR , BPC COLLEGE ,
PIRAVOM

☐ 2025

MASTERCLASS IN DATA ANALYTICS
NOVITECH R&D PRIVATE LIMITED

INTERNSHIPS

☐ UI/UX DESIGN INTERNSHIP

INFOTACT SOLUTIONS | FEB 2025 – MAY 2025

Contributed to UI/UX design tasks and coding assignments, followed project guidelines, and enhanced technical skills through hands-on learning in a remote team environment

ZIDIO DEVELOPMENT | MAY 2025 – JUL 2025

Completed a 3-month internship focused on UI/UX design principles, contributing to interface design tasks and gaining hands-on experience in user-centered design processes.

EDUCATION

☐ 2025 - currently

MASTER OF COMPUTER APPLICATIONS (MCA)
KERALA UNIVERSITY

☐ 2021 - 2024

BACHELOR OF COMPUTER APPLICATIONS (BCA)
MG UNIVERSITY (7.16 CGPA)

☐ 2019 - 2021

HIGHER SECONDARY SCHOOL , DHSE KERALA (95.5%)

☐ 2019

HIGH SCHOOL , CBSE (86.7%)

PROJECTS

☐ ONLINE MUSICAL INSTRUMENT STORE

A web-based e-commerce platform for musical instruments allowing customers to explore and buy a wide array of products.

Technologies used: HTML, CSS, JavaScript, PHP, MySQL

☐ TRAVEL COMPANION FINDER WEBSITE

A website where travelers can connect each other to find suitable companions for their trip. This website allows creates profiles, destinations, dates and search for compatible travel partners. They often includes features like safe messaging.

Technologies used: HTML, CSS, JavaScript, Django, SQLite