

SHAHINA M

Cherpulassery, Palakkad,Kerala –679335

■ +91 9605969830 | ✉ mshahina480@gmail.com

■ linkedin.com/in/shahina-m-145287344 | ■ github.com/Shahina858

PROFESSIONAL SUMMARY

BCA graduate with a strong foundation in programming, passionate about software development, problem-solving, and prompt-based application building using AI tools like Firebase Studio. Skilled in building user-friendly applications and eager to apply expertise in real-world projects. Seeking opportunities to contribute to innovative solutions while expanding professional capabilities.

OBJECTIVE

To enhance my professional skills, capabilities, and knowledge by contributing to an organization that values hard work, trusts me with responsibilities, and provides opportunities to tackle meaningful challenges.

EDUCATION

Bachelor of Computer Applications (BCA) | St. Mary's Puthanangadi, University of Calicut (2022 – 2025)

Higher Secondary Education – Commerce with Computer Applications (CA) | GVHSS Cherpulassery (2020 – 2022)

PROJECTS

Support Net :

The aim of this mobile application is to empower individuals and communities by providing access to job opportunities, resources, and support to reduce poverty and achieve financial stability.

Technologies: HTML, CSS, JavaScript, Flutter (Front-end), MySQL (Back-end), Python, Dart

Weather App:

Developed a responsive weather application that fetches real-time weather data using a REST API. Implemented features like city-based search, dynamic weather icons, and temperature display for better user experience.

Technologies: HTML, CSS, JavaScript, REST API

Netflix (clone):

Developed a Netflix clone using HTML, CSS, JavaScript, and React.js, integrated with a Movie/TV API to fetch and display real-time movie data. Implemented responsive UI, dynamic listings, and smooth navigation to replicate Netflix's core features.

Technologies: HTML, CSS, JavaScript, React.js, REST API

Scoopsy :

Built a responsive e-commerce website for selling ice creams of different flavors .Implemented product listings, shopping cart functionality, and an intuitive user interface for smooth browsing and purchasing experience.

Technologies: HTML, CSS, JavaScript, React.js

Music Finder:

Developed a music search platform using HTML, CSS, and JavaScript, integrated with a Music API to allow users to search songs or artists and view detailed track information. Designed a responsive interface for seamless user experience.

Technologies: HTML, CSS, JavaScript, REST API

Online Tutor Hub:

Developed a front-end interface using Firebase Studio prompts for an tutors and students of online tutor application, with admin features to guide tutors and track student progress.

Technologies: Firebase Studio

R-Cash Wallet — Online E-Wallet UI

Developed a responsive front-end interface for a online e-wallet platform using GenzSpark prompts, enabling seamless multi-currency transactions, mobile-money integration, and secure digital payments.

Technologies: GenzSpark, HTML, CSS, JavaScript

Gromart AI – Intelligent MERN Grocery Platform

Developed a full-stack e-commerce system for grocery ordering with role-based dashboards for users ,vendor ,delivery partner, and admin . Implemented AI meal planner , real-time messaging system, and RabbitMQ for scalable order and notification processing.

Technologies: MERN Stack, RabbitMQ, Socket.io, Generative AI APIs, JWT, Tailwind CSS, Git & GitHub.

BookStore – Full Stack E-Commerce Web App

Developed a complete online bookstore with product listing, search, cart, order management, and secure authentication, including full CRUD operations for books, users, and orders.

Technologies: MERN Stack, JWT, Tailwind CSS, Git & GitHub.

RamadBridge UI – Front-End Development

Created a responsive front-end interface for the Ramad Bridge LLC website using GenzSpark, delivering clean navigation, trade-focused content sections, and seamless user experience across devices.

Technologies: GenzSpark, HTML, CSS, JavaScript .

Bairooha Foundation:

Developed a front-end interface using Firebase Studio prompts for supporting charity initiatives by enabling secure donations, event tracking, and transparent reporting.

Technologies: Firebase Studio

Google Play Store Clone (Front-end)

Built the front-end of a Google Play Store clone using HTML and CSS, replicating the layout, navigation, and product display with a responsive and user-friendly interface.

Technologies: HTML, CSS

COURSES & CERTIFICATIONS

MERN Stack, (Present) , Technodot Academy ,Kinfras , Calicut

Currently undergoing hands-on training in full-stack web application development.

Flutter Application Development,(intern), Riss Technologies, Calicut

Developed a flutter application(For Academic Project)

Python-Django,(intern), Riss Technologies, Calicut

Developed a Backend for an application(For Academic Project)

TECHNICAL SKILLS

Programming & Development: Java, C, C++, HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, Rest API s, GitHub, SQL, MySql .

Tools & Platforms: Firebase Studio (prompt-based development),GenzSpark ai (prompt-based development),MySQL, Git/GitHub

Soft Skills: Communication, Problem-solving, Critical Thinking, Growth Mindset, Ethical Approach

Languages: English, Malayalam.
