Simran H Beedi

▼ simranbeedi@gmail.com **↓** 7026156992 **♀** Dharwad, Karnataka **In** LinkedIn **♠** GitHub

PROFILE

MCA graduate specializing in full-stack web development. Proficient in PHP, Python (Flask), and MERN stack, with expertise in databases, responsive design, and scalable systems. Skilled in building secure, efficient, and user-friendly applications within a collaborative team environment.

SKILLS

Languages: HTML, CSS, JavaScript, PHP, Python, C

Database: MySQL, MongoDB

Tools: VS Code, Bootstrap, GitHub, AeonFree, PythonAnywhere, XAMPP, MS Office

INTERNSHIP EXPERIENCE

Full Stack Development Intern - Cognifyz

01/2025 - 02/2025

- Implemented & enhanced web applications using Flask, MySQL, and JavaScript.
- Integrated REST APIs with server-side validation to strengthen security.
- Designed a responsive UI and refined performance for scalability.

EDUCATION

Master of Computer Applications (MCA)	01/2023 — 12/2024
Karnataka University Dharwad	Dharwad, Karnataka
Bachelor of Science in Computer Science	06/2019 — 11/2022
Karnataka Science College Dharwad	Dharwad, Karnataka
PUC (PCMB)	06/2017 — 03/2019
Karnataka Science College Dharwad	Dharwad, Karnataka
SSLC	06/2016 — 04/2017
Basel Mission English Medium High School	Dharwad, Karnataka

CERTIFICATES

Certified in Web Designing and Development- Apponix Technologies CSS, Bootstrap, JavaScript, PHP Full Stack Crash Course: Udemy

PROJECTS

12/2024 Personal Portfolio

- Built a responsive Next.js portfolio featuring Framer Motion animations, 4+ project highlights, and a contact form.
- Improved user experience, reducing bounce rates by 25%, using Tailwind CSS for optimized styling.
- Technologies Used: Next.js, React, Tailwind CSS, Node.js, GitHub Pages.

BuyDirect-Save While You Shop

06/2024 - 10/2024

- Scalable e-commerce platform with dashboards for Admins, Shopkeepers, and Customers.
- Enhanced authentication with OTP-based registration & password hashing (50%) more secure).
- Enabled 100+ shopkeepers to manage stores independently with a modular system.
- Technologies Used: Python (Flask), MySQL, XAMPP, HTML, CSS, JS, Bootstrap.

Construction Management System

06/2022 - 08/2022

- Designed a web-based construction management system to streamline 50+ projects.
- Databases for 200+ workers with a cost estimation tool for 1BHK & 2BHK projects.
- Technologies Used: PHP, MySQL, Bootstrap, JavaScript, HTML, CSS, Git, GitHub.