

AMITH DONGRE

Web Developer | Python Enthusiast

dongreamith@gmail.com | 8951773286

Karkala, Karnataka, India

<https://github.com/AmithDongre> |

www.linkedin.com/in/amith-dongre-51037725a |

<https://amithdongre.github.io/>

PROFILE SUMMARY

Bachelor of Computer Applications (BCA) student with a strong interest in **Web Development and Python programming**. Experienced in building responsive frontend applications and beginner-level backend projects using **Python and Flask**. Skilled in deploying live projects using platforms such as **GitHub Pages and Render**. Actively learning through hands-on projects and focused on building practical, real-world applications.

PROJECT EXPERIENCE

Personal Portfolio Website

HTML, CSS, JavaScript

- Designed and developed a fully responsive personal portfolio website.
- Showcases projects, resume, and contact details with a clean and user-friendly UI.
- Deployed using **GitHub Pages** for public access.

Weather Application

JavaScript, OpenWeather API

- Built a weather application that fetches real-time weather data using an external API.
- Implemented city-based search with error handling and dynamic UI updates.
- Deployed as a live frontend project using **GitHub Pages**.

Classroom Management System

Python, Flask, HTML, CSS, SQL

(Mini Project – Ongoing)

- Developing a web-based classroom management system to streamline classroom monitoring and administrative tasks.
- Implemented user roles such as Admin, Teacher, and Student with secure authentication and session management.
- Built backend logic using Flask to handle attendance records, classroom data, and user interactions.
- Designed responsive frontend pages using HTML and CSS for a clean and user-friendly interface.
- Integrated database operations for storing and retrieving student, teacher, and attendance information.

- Currently enhancing features and improving system reliability as part of ongoing development.

Number Guessing Game

Python, Flask

- Developed a browser-based number guessing game using Flask.
- Implemented difficulty levels, session-based game state, and interactive UI feedback.
- Deployed live using **Render** and **Gunicorn**.

Amazon Homepage Clone

HTML, CSS

- Created a responsive clone of the Amazon homepage focusing on layout accuracy.
- Practiced modern CSS techniques and responsive design principles.
- Improved understanding of real-world website structure.

TECHNICAL SKILLS

Web Development

- HTML5, CSS3, JavaScript
- Responsive Web Design

Python & Backend

- Python
- Flask (routing, sessions, basic backend logic)
- API Handling

Tools & Platforms

- Git, GitHub
- GitHub Pages, Render
- Visual Studio Code

WORK EXPERIENCE

Freelance - Dice Web Technology

January 2025 – Present

- Completed large-scale online data entry tasks with high accuracy.
- Managed time-sensitive assignments while maintaining attention to detail.
- Worked independently while following structured workflows.

EDUCATION

Bachelor of Computer Applications (BCA)

Alva's College, Moodubidire, Karnataka

Expected Graduation: 2026

PUC – Science (PCMC)

Dr. NSAM PU College, Nitte

- Percentage: **84%**

SSLC

SNV High School, Karkala

- Percentage: **87.84%**

CERTIFICATIONS

- Introduction to Cybersecurity – Cisco
- Introduction to Artificial Intelligence – Great Learning
- Basics of Cloud Computing – Microsoft Learn
- Introduction to Generative AI – Google Cloud

Volunteer Experience

National Service Scheme (NSS) – Student Volunteer

- Participated in community service and social awareness programs.

LANGUAGES

- English
- Kannada
- Hindi
- Tulu