Vishwas Bheemappa Badiger

vishwasbadiger240@gmail.com | +91 8951128986 | Gokak

CAREER OBJECTIVE

I am a passionate Fullstack Developer skilled in Python, HTML/CSS, and Full Stack Development. With experience in soil classification and event management projects, I aim to create innovative solutions, boost user engagement, and continuously grow in software development to solve real-world problems

WORK EXPERIENCE

Full Stack Web Development • Internship

Jun 2024 - Jul 2024

Skillzam, Belagavi

My role as Frontend developer "Spearheaded the end-to-end design and development of a high-traffic e-commerce website, achieving a 40% increase in user engagement and optimizing product listings for 2,500+ items to enhance search visibility."

EDUCATION

Bachelor of Engineering (B.E), Information science and engineering

2020 - 2024

Basaveshwar Engineering College Bagalkot

Senior Secondary (XII), Karantaka State Board

2020

Poorna PU College Dharwad

Percentage: 79.00%

Secondary (X), Karantaka State Board

2018

Mayur High School Gokak Percentage: 88.00%

TRAININGS / CERTIFICATIONS

Cloud Computing

Jan 2024 - Apr 2024

NPTEL, Virtual

Privacy And Security In Online Social Media

Jan 2024 - Apr 2024

NPTEL, Virtual

Spoken Tutorial Project, lit Bombay

Jul 2023 - Dec 2023

Drupal Training, Virtual

Certification in Drupal Successfully completed a comprehensive training program in Drupal. - Completed online examination with a score of 67.50% - Earned 2 credits for the training program - Demonstrated proficiency in Drupal, a popular content

PORTFOLIO

GitHub link ↗

PROJECTS

Portfolio 7

Sep 2024 - Oct 2024

Through this process, I've learned the importance of structured planning and organization in web development. I've gained skills in using HTML for layout, CSS for styling, and JavaScript for interactivity, alongside understanding how PHP can manage backend functionality. Additionally, I've realized the significance of testing and optimizing for various devices to ensure a seamless user experience.

Soil Classification for Sustainable Agriculture

Jan 2024 - May 2024

A web application which classify soils according to their engineering properties. Classification of soils consists of the division of soils into classes based on their genetic, textural, chemical, mineralogical, physical, or geotechnical characters

Event Management Systems

Jun 2023 - Nov 2023

A web portal which helps organisers and participants to get the information about the event that is being conducting in the College, also participants can register to the events as well. We used HTML,CSS for front end.(Mini project)

SKILLS

PythonCSSReactJSJavaScriptJava

• C++ Programming

EXTRA CURRICULAR ACTIVITIES

• Class Representative (CR) for 3rd and 4th year of Bachelor of Engineering Handled the work efficiently and the class effectively.