Krishna B Kuntabhimagol

krishnabk7204@gmail.com || 7204840186 || krishna-kuntabhimagol|Linkedin

SKILLS

Technical Skills: Java, HTML, CSS, JavaScript, Bootstrap, React, Angular, Figma, MySQL, Full stack Web development, Firebase, ChatGPT & AI Tools.

Soft Skills: Communication, Problem Solving, Teamwork, Time Management.

EDUCATION

Maratha Mandal Engineering College, Belagavi

Bachelor of Engineering in Computer Science and Engineering, 2020-2024

Board: Visvesvaraya Technological University, Belagavi.

EXPERIENCE

• Subhanu Technology

Full Stack Developer Intern | July 2024

Develop and maintain scalable web applications using JavaScript, React.js, and Angular enhancing user experience and efficiency.

Conduct code reviews, debugging, and participate in agile practices like stand-ups and sprint planning to ensure project alignment and code quality.

• Edureka Learning Center, Belagavi

Full Stack Web Developer | Aug 2023 - Sep 2023

Developed and maintained web applications using HTML, CSS, JavaScript, and PHP.

Designed user interface elements such as buttons, forms, menus, and navigation bars using UI/UX principles. Managed databases using MySQL queries to retrieve data from tables.

• Bharat Intern

App Development | Apr 2023 - May 2023

Completed virtual internship tasks, building simple apps like a To-do app and a Calculator app using Android Studio.

PROJECTS

• Argo-Culture Web Development

Farmers Market and Produce Ordering System" project aims to create a digital platform that connects local farmers with consumers. Technologies used: HTML, CSS, JavaScript, MySQL

• Temperature Converter Android

Developed a user-friendly console application that allows users to convert temperatures between Celsius and Fahrenheit. The application provides an intuitive interface for selecting the type of conversion and handles user input efficiently.

• Township Management System Web Development

The aim of the Township Management System is to provide better service to the members of Township.

• Smart Farming with an AgriTech Advisor

This project introduces a robust web-based application designed to enhance agricultural decision-making by leveraging advanced machine learning (ML) techniques for crop and fertilizer prediction. Utilizing a dataset, the application processes key agronomic parameters—nitrogen, potassium, phosphorus, temperature, humidity, rainfall, pH value, and soil type—to predict optimal crop cultivation strategies and corresponding fertilizer requirements.

CERTIFICATION

- Full Stack Web Development Edureka Learning Center, Belagavi SQL Essentials Certificate Program Edureka Learning Center, Belagavi
- App Development Bharat Intern Figma: From Start to Pro Udemy
- ChatGPT and AI Tools Skill Nation