Ahnika Ramachandra

Udupi, Karnataka • ahnikaramachandra@gmail.com • 9740859198 https://github.com/AhnikaRamachandra • www.linkedin.com/in/ahnika9

SUMMARY

I'm a recent graduate of computer science and engineering looking for opportunities to grow professionally and use my skills and knowledge to contribute to projects.

INTERNSHIP

Pace Wisdom Solutions, Mangalore, India

August 2023 - October 2023

 Gained hands-on experience in building responsive websites using HTML, Bootstrap, CSS, and JavaScript. Enhanced understanding of UI/UX principles, to create user-friendly layouts to increase user interaction.

PROJECTS

Edueval, a grading platform for student papers

Grading platform for student papers, utilizing Next.js for frontend development, Tailwind CSS for styling, and Node.js with Express.js for backend implementation. Incorporated optical character recognition (OCR) and NLP to automate paper grading processes, providing accurate and efficient feedback to students and educators.

Chic & Shine Website

An e-commerce platform built using HTML, CSS, Javascript that offers a variety of fashionable clothing and accessories for modern shoppers.

Figma design

Designed a visually engaging and intuitive user interface using Figma, prioritizing seamless user experience, accessibility, and efficient navigation for an enhanced digital interaction.

Recipe App

A recipe-sharing platform developed using HTML, CSS, and JavaScript, featuring a visually appealing and easy-to-navigate interface for discovering and exploring various recipes.

EDUCATION

Bachelor's of Engineering - Computer Science

2020 - 2024

Mangalore Institute of Technology & Engineering

CGPA: 8.1

ADDITIONAL INFORMATION

• Languages : Java, JavaScript

• Interface : HTML, CSS, Bootstrap, Tailwind CSS, RestAPI, Figma

• Database : SQL

• Portfolio : https://ahnika-ramachandra.vercel.app/