SHUBHANKAMIN

CONTACT

+91 9731837215

aminshubhank@gmail.com

Adarsh Nagar, Doopadakatte, Brahmavar, Udupi - 576213

SKILLS

Proficient in programming languages: Python, JavaScript HTML, CSS.

Mobile app development: Java (Android), FlutterFlow, React Native

Database management: Firebase Website

Development: Vue3.js, Nuxt3.js

EDUCATION

Bachelor's of Computer Applications

MGM College Udupi

2020-2023

Pre-University

MGM PU College Udupi

2018-2020

SSLC

SMS English Medium School Brahmavar

2016-2018

CERTIFICATIONS

Certificate in front end development HTML-online platform

Certificate in front end development CSS-online platform

Google Analytics Certification-SkillShop

CSS Certificate from HackerRank

Getting Started With Web Development Certification by SAP

PROFILE

I am a BCA graduate deeply passionate about coding and software development. Proficient in Python, and C++, I excel at crafting efficient and documented code. With a strong problem-solving mindset, I tackle complexities logically, both individually and within collaborative teams

WORK EXPERIENCE

Front End Developer

EXELON CIRCUITS PRIVATE LIMITED

As a Front End Developer at EXELON CIRCUITS PRIVATE LIMITED, I specialize in creating dynamic and responsive user interfaces. My role involves leveraging a range of technologies, including Vue.js, Nuxt.js, CSS, HTML5, JavaScript, and React Native, to build and maintain the front end of web and mobile applications. I excel in developing fully responsive websites, ensuring a seamless and engaging user experience through clean, efficient, and scalable code.

PROFICIENT IN DEVELOPING

- ADMIN PANELS
- E-COMMERCE WEBSITES
- REAL ESTATE WEBSITES
- PORTFOLIOS

TOOLS AND TECHNOLOGIES

- VUE 3
- NUXT JS 3
- NEXT JS

PROJECTS

Online Vehicle Servicing App (College Project)

·Utilizing Flutter Flow for front-end development and Firebase for the backend, I spearheaded the creation of a comprehensive Vehicle Servicing App. This application streamlines the process of managing vehicle servicing appointments, providing users with a seamless and efficient experience.

Tick-Tak-Toe Game

·Developed an engaging Tic-Tac-Toe game using HTML, CSS, and JavaScript. Implemented intuitive gameplay, interactive elements, and a visually appealing user interface. This project highlights proficiency in front-end web technologies and game development.

Number Guessing Game

·Created an interactive web-based Number Guessing Game using HTML, CSS, and JavaScript. Implemented an engaging user interface with responsive design for optimal user experience. The game challenges players to guess a randomly generated number within a specified range.

Rock Paper Scissor Game

Developed a Rock, Paper, Scissors game using HTML, CSS, and JavaScript. The game provides a fun and interactive experience, allowing users to make choices and compete against the computer. This project underscores proficiency in web development and game design fundamentals.

Chat On Chatting App

Chat On is a single-user chatting app developed using React Native. This app is designed to

showcase the front-end capabilities of
React Native, without a backend
implementation.

 $\cdot Developed \ a \ minimalist \ React \ Native \ To do \ app \ for \ streamlined \ task \ management on mobile \ devices.$

ToDo App