PRUTHVI MOGAVEER

Contact No: 7892251871

Email ID: <u>pruthvimogaveer18@gmail.com</u> GitHub: github.com/PruthviMogaveer

Linkedin: linkedin.com/in/pruthvi-mogaveer-52b47a205

CAREER OBJECTIVE

Recent graduate with a strong passion for frontend and web development, seeking to leverage my education and technical skills to drive organizational growth. I am an enthusiastic learner and innovator, always ready to adapt to new technologies.

EDUCATION QUALIFICATION

MCA (Master of Computer Application)

CMR Institute of Technology, Bengaluru 8.5 CGPA, 2021 - 2023

BCA (Bachelor of Computer Application)

Milagres Colllege, Kallianpur, Udupi 79.15%, 2018 - 2021

PUC (Pre-University Course)

Gogte College of Commerce and Science, Belagavi 61.17%, 2016 - 2018

SSLC (Secondary School Leaving Certificate)

G.A High School, Belagavi 81.12%, 2016

TECHNICAL SKILLS

- Programming Languages: JavaScript, Java, Python, VB(Visual Basics), C, PHP
- Web Development: HTML, CSS(tailwindcss, bootstrap), React.js
- Database: MySQL
- Backend-as-a-Service: Appwrite
- Experience in Microsoft Office, git and Github.

PROJECTS

UEB (Udupi Electricity Board)

- Developed a comprehensive web application, 'Udupi Electricity Board'(UEB), using ASP.NET, MySQL, HTML, and CSS.
- The "Udupi Electricity Board" is a website designed for various functions, including facilitating new electricity connections for customers, generating bills, managing assets, and handling customer feedback and complaints.
- There are 3 modules: Admin, Customer, and Guest,
- Explore the project's code and contribute on GitHub: UEB GitHub Repository.

Weather APP

- Created a dynamic 'Weather APP' utilizing HTML, CSS, and JavaScript, showcasing expertise in web development and API integration. Integrated the OpenWeather API to deliver real-time weather data for global locations, This application allows users to access real-time weather information for any location worldwide.
- Explore the code and functionality on the GitHub repository: Weather APP GitHub Repository.

Blogs

- Designed and developed a blogging site using ReactJS, Redux, and Appwrite(which give backend as service) for backend. And used TinyMCE as the primary rich text editor for enhancing the user experience for blog content creation and editing.
- Established a secure user authentication system with Appwrite services, restricting guest access and enabling authenticated users to view, edit, delete, and create blog posts.
- Explore the project's code and contribute on GitHub: <u>Blogs</u>.

Fusion shoes (Landing page)

- "Fusion Shoes" serves as the landing page for a prominent shoe company; Developed using React.js and Tailwind CSS, this static frontend page beautifully showcases the brand's offerings. I gained valuable hands-on experience in crafting efficient frontend development with React.js while building this site.
- Access the source code on GitHub: Fusion Shoes Landing Page GitHub Repository.
- You can explore the deployed website at <u>Fusion Shoes Landing Page</u>.

CERTIFICATIONS

• Google Ad Campaign

Received a Google Ad Campaign Certificate from Great Learning.

• Accenture Nordics Developer Completion Certificate

Recently completed the Developer Virtual Experience Program offered by Accenture Nordics through Forage.

PERSONAL DETAILS

Gender : Male

DOB : 18-05-2001

Hobbies : Solving Rubik's cube, Traveling, Listening to music and Cooking.

Permanent Address : Parampalli, Saligrama, Brahmavara Taluk, Udupi District-576225.

Languages Known : English, Hindi, Kannada and Marathi