GAGAN KUMAR

Portfolio: thegagan-portfolio.vercel.app

hellothegagan@gmail.com github.com/othegagan +91-9036644552

Bengaluru, Karnataka

EDUCATION

Masters in Computer Applications

PES UNIVERSITY | 2022 - 2023 Specialization in Web Technologies. Aggregate of 8.2 CGPA

Bachelors in Computer Applications

VIVEKANANDA INSTITUE OF MANAGEMENT | 2018 - 2021 Aggregate of 8.2 CGPA

PROFESSIONAL EXPERIENCE

Software Developer

DIMENSION64, BENGALURU | AUG 2023 - DEC 2024

At Dimension64, I developed scalable software solutions, optimized system performance through efficient code refactoring, integrated third-party APIs, and collaborated with teams to deliver high-quality, user-focused applications.

Intern, Software Development

EXL SERVICE | FEB 2023 - AUG 2023

As an intern at EXL Service, I played a key role in developing the Hiring Portal, a web application aimed at streamlining the hiring process. My responsibilities encompassed implementing back-end business logic using .NET Core MVC, crafting a user-friendly and responsive front-end with Tailwind CSS. This internship provided hands-on experience in full-stack development, setting a solid foundation for my future in web dev.

PROJECTS WITHIN PROFESSIONAL EXPERIENCE

MyBundee

Live site - www.mybundee.com

Contributed significantly to the development of MyBundee, a platform built using React, Next.js, TypeScript, and Tailwind CSS. MyBundee connects users with a wide network of local vehicles, providing a unique and seamless transportation experience. Played a key role in ensuring a user-friendly and visually engaging interface, enhancing the overall user journey.

Third Eye: Empowering Educational Platform

Preview - https://thirdeye-website.vercel.app/

Spearheaded frontend development for Third Eye, focusing on designing and optimizing the user interface to improve the platform's functionality and visual appeal. Contributed to the creation of a streamlined and engaging interface for management and students.

PROGRAMMING

Next JS 15, React JS, HTML 5, Tailwind CSS, Firebase, Node JS JavaScript, Typescript, Python, Mongo DB

SKILLS

User-centric UI design/development
Engaging web layouts
Version control (GitHub & Git Lab)
Responsive design
Analytical problem-solving
Continuous learning commitment
Wire-framing & prototyping
Effective teamwork & communication
Adobe Creative Suite proficiency
(Photoshop, Illustrator, XD)

SOFTWARES

Git, GitHub, GitLab
Atlassian Jira
Vercel, Appwrite
Figma, Webflow
Photoshop, Adobe Illustrator
Visual Studio Code

PERSONAL PROJECTS

RapidLogr: Logs Exploration Tool

Live site - https://rapidlogr.vercel.app/ Github - https://github.com/othegagan/rapidlogr

Developed RapidLogr, a dynamic application created as part of front-end challenge. This tool empowers users to effortlessly uncover insights, troubleshoot issues, and navigate logs with key features such as robust log search, severity filtering, and date range analysis. The application boasts a user-friendly interface, adaptive light and dark modes, and seamless functionality on various devices. Leveraged Next.js and Tailwind CSS for a powerful front-end, resulting in a sleek and modern design.

Triboon: Project Management Solution

Live site - https://triboon.web.app/

Developed a responsive web application for streamlined teamwork and project oversight. This final year project demonstrates proficiency in modern web technologies and effective project management solutions. Empowered with ReactUS, Tailwind CSS, Firebase, and Firestore, Triboon offers intuitive tools for task allocation and real-time updates, enhancing user engagement and productivity.

Git Finder

Live site - https://gitfinder-7735d.web.app/ Github - https://github.com/othegagan/GitFinder

GitFinder is a web application built as a part of Frontend Internship Challenge. It allows users to search for other GitHub users by username and view their profile, including their repositories, followers, following, location. Responsive web application, built on modern web technologies such as Angular and Tailwind CSS. Stores search cache to reduce API requests and provide faster access to data. Utilizes the GitHub API to access data.

Covid Vaccination and Pharma Store Platform

Github - https://github.com/othegagan/project-c19

Developed a dynamic web solution replicating COVID vaccination services and a comprehensive pharmacy store. Seamlessly managed through a custom admin panel, the platform provides real-time vaccination updates, product bookings, and streamlined sign-ups. Utilized HTML, Bootstrap, Covid API, and JavaScript to create a user-friendly and efficient interface.

PERSONAL WORKS & VOLUNTEER EXPERIENCE

Worked as a **freelance graphic designer** for local startups and vendors, by crafting impactful logos, business cards, brochures, billboards, and flyers. Which intern boosting revenue for clients through visually compelling design solutions.

Volunteered at a local government school, assembling computers from donated components to facilitate basic computer education for underprivileged students. Enhancing the learning experience for economically challenged school children, contributing to their fundamental computer knowledge.

HOBBIES

- Exploring emerging technologies
- Watching & Analyzing sci-fi films
- Exploring diverse cuisines

LANGUAGES

English

Hindi

Kannada

Telugu

INTERESTS

- Cars Modification Enthusiast
- Reforging Vintage Weapons