ANAND CHARUKESAN K

FullStack Web Developer | Flutter Enthusiast

<u>www.anandcharukesan.online</u>

<u> anandcharukesan004@gmail.com</u>

+91 8248096837



OBJECTIVE -

Skilled Full Stack web developer delivering intuitive and responsive web applications for seamless user experiences. Flutter enthusiast exploring advanced mobile solutions with a focus on performance and user engagement.

EXPERIENCE -

Sarva Vidhya Talent Solutions, (Remote)

A Software Development Company

Intern (Aug 2024 - Nov 2024)

- Fullstack web Development
- Project Management

Seval Software Solutions, (Remote)

A Software Development Company

Intern (Jun 2024 - Jul 2024)

- Frontend web Development
- Project Management

Merzol Technologies, (Remote)

A Product Startup Based

Intern (Aug 2023 - Nov 2023)

- Flutter Development
- Group Discussion

Maxelerator Foundation, (Madurai)

A Prominent Startup Based

Intern (July - 2023)

- Image Processign using python
- pygame
- Flutter Development

Open Source Contribution

Added Kannada Language Support to

LocalSend Link: https://localsend.org/te

EDUCATION ——

2021 - 2025 | SSMIET, Dindigul

BE/CSE

SKILLS

- Flutter React.js Html, Css & Js Java
- Figma Github Canva Mysql

PROJECTS —

BLOGZSPOT~ A blog website

- Created a full-stack blogging platform that lets users write, publish, and follow blogs
- Implemented database management using MySQL, with Prisma as the **ORM** for efficient data handling
- Utilized Next.js for server-side rendering, reducing page load times by 40%, resulting in a seamless and responsive user experience
- Tech stack used : next.js, MySQL, Git-hub

Live link: http://blogzpot.vercel.app/

JACKPOT ~ An e-commerce website

- Developed a fully functional e-commerce website using React, Node.js, and Firebase.
- The website includes essential features such as product catalog management, secure user authentication, cart management, and a seamless checkout process.
- Tech stack used : React.js, Node.js, Firebase, Git-hub.

Live link: https://jackpotmenswear.vercel.app

PARKME ~ A Parking finder app

- ParkMe, a collaborative team effort, leverages Flutter for app development, Firebase for database management, and Maps API for real-time map viewing.
- It revolutionizes parking with real-time locator, pre-booking, and contactless payments, aiming to simplify urban mobility and enhance convenience.
- Tech stack used: Flutter, Firebase, Git-hub, Maps Api

Github Repo: https://github.com/anandcharukesan/car-parking.git