



Yash Makan

FULL STACK DEVELOPER

Rohtak, Haryana, India - 124001

yashmakan.work@gmail.com

www.yashmakan.co.in

@yashmakan

PROFILE

A full-stack app developer, freelancer, tech blogger, online tutor, backend APIs developer, loves automating stuff, machine learning enthusiast.

TECHNICAL SKILLS

Flutter Python Flask
Automation SQL Firebase
HTML CSS Javascript
Web Scraping Raspberry Pi
Data Science API Development

SOFTWARES & TOOLS

Figma GIT VS Code
Android Studio Notion

WORK EXPERIENCE

Believable - Internship

Apr 2020 - Jun 2020

Worked with a small team and developed frontend designs and integrated API in the applications.

Dhan Info, Rajasthan

Aug 2020 - May 2021

Developed many applications with frontend and backend. Worked on native APIs, real-time chat applications, state management.

Nowapps Technologies

Nov 2021 - Present

As a flutter developer, I've developed applications for companies like Asian Paints, Aashirvad. Handled more than 50,000 users in the app.

Freelancer & Tutoring

Dec 2019 - Present

I teach students programming languages like C, Python and concepts like API development, Automation. I have worked offline at Hartron Institute and have also taught remotely. As a freelancer, I've developed pixel-perfect apps for clients and companies internationally.

EDUCATION HISTORY

HIGH SCHOOL

DAV Public School

Apr 2019 -Mar 2022

- 10th grade - 10 CGPA (Apr 2019 - Mar 2020)
- 12th grade - 80.6 % (Apr 2021 - Mar 2022)

PERSONAL PROJECTS

Basic - Music Streaming Application (spotify clone) ↗

Music streaming application with features like synced lyrics, music video streaming, podcasts, audiobooks etc. Tech Stack: Flutter, Python(flask), API, Heroku, Vercel, GIT

Salubre - Food Recognition Application ↗

Food recognition application which can scan any packed or natural food and return recipes, nutrition value. Tech Stack: Flutter, Python(flask), API, Heroku, GIT

Zivi - Browser (chrome clone) ↗

A browser application that is a clone of chrome. It includes features like multi-tab, news feed section, video player etc. Tech Stack: Flutter, Python(flask), API, Heroku, Vercel, GIT