



ESMAIL RAHMANAI

Flutter Developer @ Haztech

MY DETAILS

- ☎ +917875780816
- ✉ afghanesmaeel@gmail.com
- in esmail-rahmani-a5a9a8172
- P esmail-rahmani.github.io/

TECHNICAL SKILLS



Small Projects

CV Maker takes inputs for various sections from a student or professional and generates a CV in PDF format

Weather App using Weather-Stack API to show real-time weather of any location

Personal Portfolio website Flutter Mobile App for APIs integration using MVC.

REFERENCE

MOHSIN SHAIKH

Designation: CEO

Company Name: Haztech

Location: Goa India

ABOUT ME

Hey! My name is Esmail Rahmani, I'm a Flutter Developer currently working as a full stack flutter developer at Haztech. I've completed projects in android (native android and flutter) and web (vue.js, node.js and Laravel) Check out my Flutter, native Android, and web development projects.

LANGUAGE

English, Persian, and Pashto

WORK EXPERIENCE

Haztech, Goa
July 2020 – PRESENT

Flutter Developer

- Develop projects in Flutter, Android, Vue.js, Nodejs.
- Design admin panels and restful APIs delivery in JSON format.
- Develop android Application with giving UI/UX and API.

Beat The Virus-Mumbai
Nov 2020 - Mar 2021

App Developer

- Developed the startup's official mobile application

Codespeedy Technology
Sep 2019 - Dec 2019

Content Writer

- Created eye-catching and SEO friendly materials contents on technology and web development.
- Wrote tutorials on the Java programming language.

EDUCATION

MES College, Goa University
2018 - 2021

Computer Science-BCA

PROJECTS

INSURE AID

This Project developed with Flutter for Insurance management and grievance redressal tech platform for the insurance policyholders.

UniApp

An Ed-tech platform on web & android app for college. Technology Used: Laravel PHP Framework with MySQL, Bootstrap the Web based MIS and the Restful APIs enables the Teachers' Onboarding, Users' Profiling, Students' Enrolment, Attendance Marking, Reporting.

Advocate Consulting Platform

An online platform to search and consult the advocates We used Node.JS with Express, MongoDB as database and Flutter for the frontend technology.