Divya Sharma Mobile App Developer

Enthusiastic individual with superior skills in working in both team-based and independent capacities. Bringing strong work ethic and excellent organizational skills to any setting. Excited to explore new opportunities. C-8/2 Birla Copper Bharuch, Gujarat 392130 9723466602 sharmadivya2304@gmail.com



Experience

July 2020 – Aug 2020 Mobile App Developer *FindMind Analytics Pvt. Ltd*

- Worked on the official application for the organization
- Developed mobile application tailored to organization's requirements utilizing Flutter technology.
- Created mobile app for Android that easily and efficiently allows users to access the functionality offered by the organization

Responsibilities

- Vice President of AYUDA NGO, Vellore (2019-2020)
- Coordinator R&R Committee Riviera 2020
- Volunteer Ayuda NGO
- Volunteer Riviera ComicCon 2018
- Volunteer Creativity Club

Projects

EXPENSEE [June 2020 - July 2020]

A classic expense tracker app with elegant UI developed using Flutter along with Firebase. It has a detailed overview of expenses and incomes along with essential statistics and several other functionalities of a fully functional expense tracker.

COVISA [May 2020 - July 2020]

A visualization dashboard for analyzing the sentiments and emotions related to COVID-19 Tweets in India. In a team of four, I played my role as a lead UI/UX designer. The project fetched data from Twitter and analyzed it using a ML Model over a Flask server.

MAKING OF AN OS FROM SCRATCH [July 2018 - Nov 2018]

A C# based project implemented on Microsoft Visual Studio Code to develop an OS with basic functionalities.

Education

2017-2021

Vellore Institute of Technology *Bachelor of Technology* 8.61 CGPA

2016-2017

The Aditya Birla Public School XII 86.2 %

2014-2015

The Aditya Birla Public School *X* 10 CGPA

Skills

JAVA	Data Structures
OOPS	Flutter
DART	FireBase
MySQL	Adobe XD
Teamwork	Communication
Management	Problem-solving

Interests

Data Science AWS UI/UX Designing Reading Painting Dancing