# MOHAMMED SADIQ

# MOBILE DEVELOPER

## **ALL ABOUT ME**

Hey there. I'm a self-taught **mobile developer** (experienced in Flutter, iOS and ReactNative). I obsess about good architecture, clean code, beautiful UI and fluid UX.

#### CONTACT DETAILS

- mzainkdev@gmail.com
- github.com/m-zaink
- linkedin.com/in/mzaink
- 702-221-1085

#### COMPETENCIES

■■■■ Flutter/Dart

iOS/Swift

NodeJS/JS

ReactNative/JS

## EDUCATION

## Siddaganga Institute Of Technology

• Computer Science, B.E — 9.34 CGPA

## Kendriya Vidyalaya MEG & Centre

• 12th Grade, PCMC — 91.2%

## Kendriya Vidyalaya Tumkur

 $\bullet \quad 10 th \; Grade, \; CBSE -- 10 \; CGPA$ 

#### OTHER INTERESTS

- Reading books, articles, blog posts, and more.
- Writing articles on Medium.
- Conducting **teaching sessions** for the budding developers.

### WORK EXPERIENCE

#### **Product Engineer| Full-time**

Qoohoo | Jun 2021 to Dec 2021

- Worked in a fast-paced startup environment where I had ownership of the mobile vertical.
- Architected and built the entire app ground-up in Flutter.
- Guided freshers and interns in industrystandard architectural and coding practices (both in iOS & Flutter).

#### Mobile Developer | Full-time

GoNuclei | Jun 2020 to Jun 2021

- Developed a full-fledged neomorphic
   Flutter app for a foreign bank with a team of six developers.
- Fully owned deployment to the iOS platform and other iOS-specific matters therein.

#### **Mobile Developer | Internship**

GoNuclei | Jan 2020 to June 2020

- Embedded modules built with Flutter into GoNuclei's native (iOS) codebase.
- Worked extensively on embedded Flutter modules, method channels, deep links, and communications between Flutter & native (iOS) sides of the SDK.
- This increased developer productivity by more than 50%.

## SIDE PROJECTS

## TwitterX • iOS • NodeJS

github (frontend) • github (backend)

- Created a rip-off of Twitter's core features
- Tinkered with creating performant and elegant architecture for both the mobile app & backend app.

#### NOTABLES

Article published on Flutter's official Medium publication.