

# SHAIKH AFWAN

## Flutter Developer

Targeting **Full stack App Developer** roles with an organization of high reputation with a scope of improving knowledge and further career growth.

## Contact



afwanshaikh606@gmail.com



+91 7304089669

[Linkedin](#) / [Portfolio](#) / [Github](#)

## Academic Details

- **Bachelor of Engineering (B.E.)**  
**Computer Science & Engineering**
- **Diploma In Computer Engineering**

## Skills

**Proficient in Flutter widgets.**

**Understanding of Flutter Architecture.**

**Experience in RESTful integration for seamless data communication.**

**State Management techniques.**

**JSON handling for efficient data parsing and manipulation.**

**Proven skills in debugging to identify and resolve application issues effectively.**

**GitHub proficiency for version control.**

## Core Competencies

Problem Solving

Software Development Life Cycle

Restful API

Debugging

Agile Methodologies

Performance Optimization

Responsive Design

## Profile Summary

- A Flutter developer with high **problem-solving skills** and develops **complex projects**.
- I have proficiency in **App Development** and built projects which can be used by a widespread of people.
- **Developed a Interior Designing based on Augmented Reality APP**
- Possesses **in-depth knowledge of multiple technology stacks** which in turn contributes to an efficient development stage of products.

## Academic Projects

### Interior Designing Application

**Technologies Used:- AR Core, Blender, MongoDB, Flutter, Dart, Postman, Express.js, Node.js, MongoDB, Mongoose, Restful Api, version control and code sharing.**

Developed a platform where AR can be used to create 3D models of rooms or entire buildings, which can be overlaid onto a live video feed of the physical space. This allows designers to visualize their designs in real-time, and make changes on the fly.

### E-Book App

**Technologies used:- Flutter, Dart, Node.js, MongoDB, Postman, Restful API, version control and code sharing.**

EBook is an Flutter Android/iOS application to read books online & offline. Users can register, login, read the books, download books to read offline, search books and many more features within the app.

### NFT Marketplace using Solidity

**Technologies Used:- Solidity, React.Js, Node.JS, MongoDB, Redux, Css3/Sass, RemixID, Postman, IPFS**

It is a platform where users can upload and buy or sell any type of arts and it also enables users to securely connect their wallets to the DApp, create unique NFTs using deep learning models, and manage their NFT collection

## Technical Skills

- **Programming Languages:**  
JavaScript, Dart, Go
- **Frameworks:**  
Flutter, Express
- **Frontend Technologies:**  
HTML5, CSS3, SASS, JavaScript.
- **Backend Technologies:**  
Node.js, Express.js, Firebase

## Personal Details

**Languages Known:** English and Hindi

**Address:** Thane, Mumbra, Maharashtra

## Profiles:-

**HackerRank.**  
**LeedCode.**