# MEENAKSHI YADAV

E: meenakshi.yadav15@gmail.com

P: 9873950214

A: India

### PROFESSIONAL SUMMARY

Front-End developer with a strong passion for crafting efficient, visually appealing, and user-friendly mobile applications. Equipped with extensive experience in developing and implementing innovative solutions for cross-platform development

### **WORK HISTORY**

## Datopic Technologies - Software Dev

Noida, India • 10/2020 - 07/2023

#### **Lead Flutter Developer**

# <u>Human Resources Leave Management System</u>

- Prioritized on delivering value to all stakeholders as Project
- Responsible for designing and managing all phases of product lifecycle.
- Managed work streams across different teams to meet goals on timely manner.

### **Flutter Developer**

### Crypto currency Wallet App

- Integrated Blockchain technologies with mobile-apps to deliver a seamless crypto-currency wallet experience.
- Focused on reducing code debt and improve code quality using modular programming concepts.
- Improved security of the app, while maintaining rich user experience using Biometric Authentication.

# <u>Hospital Management System</u>

- Designed, implemented, and tested Flutter and Dart code using BLoC pattern for IOS, Android and Web.
- Designed and created customized interfaces and experience for different user personas.

### **React Native Developer**

### Crypto Currency Wallet app

- Utilized react-redux for transient app state.
- Integrated multiple react native modules to provide a rich user experience.

## **Abhinav Printing & Packagings - Supervisor of Operations**

Noida, India • 01/2015 - 08/2020

Supervise and lead a team of production workers, including machine operators, technicians, and support staff.

### SKILLS

- Flutter
- BLoC
- React
- React Native
- Redux
- JavaScript
- Dart
- HTML & CSS
- Agile Methodology, Git

#### **EDUCATION**

### **Newcastle University**

Newcastle, UK • 03/2014

**Master of Science**: Wireless And Embedded

Systems

### **Amity University**

Noida, India • 05/2012

**B.Tech**: Electronics And Communications Engineering