

SATISH PARMAR

✉ satishparmarparmar486@gmail.com

☎ 9785470525

📍 SatishParmar1 in Satish Parmar 📍 Sitapura, Jaipur Rajasthan (302022)

EDUCATION

Poornima Institute of Engineering and Technology Jaipur, Rajasthan

2021 – 2025

Bachelor of Technology in Computer Science and Engineering

Noble School Falna, Pali Rajasthan

2020 – 2021

Class XII (PCM), RBSE Board

EXPERIENCE

Digi astro technologies pvt Ltd, Flutter Developer Intern

July 2024 – August 2024

- Learn **Provider** and Solve Multiple issues in flutter UI.
- Reduce **Firebase Crashlytics** and add many new features.

Learn and Build By Technest, Flutter Developer Intern

June 2023 – August 2023

- Learn Dart and Designing in flutter. Create UI in **Flutter** and connects with **Firestore** for Authentication.
- Connect **Open Weather API** for Find latitude and longitude and using this location find **Weather Forecasting**.

AICTE IDEA LAB Internet of Things Intern

July 2022 – August 2022

- Learn about IoT like: **Microcontrollers, Eagle Software, Arduino IDE** and Multiple Sensors
- Create a project with **ESP-32** and other components. all components are connected through build PCB.

PROJECTS

Trend Wave App

App Development

- Developed a **News App** which fetch data from **Open News API**. it created with **Flutter**.
- It have dedicated Headlines and **Search Option** for News. it also have multiple option for fast searching of news.

Proflamingo Website

Web Development

- Create a **Education** application for Colleges and school where teachers can **take test** of students with **security**.
- It developed using HTML, CSS, Bootstrap and Java Script. in this students can **prepare** for placement also.

Shree Sai Chemist App

App Development

- A **Flutter** Based App for order medicines or any product from the medical and also ordered with doctor
- prescription. Medical person can send product to the buyer using **Firestore** which used in the app for **database** and **login**.

Object Detection for Blind Person

IoT and App Development

- Build with **ESP-8266** microcontroller with **Ultrasonic Sensor** and vibration motor. support **Flutter App**.
- It automatic connects with app and convert data of sensors using **Google TTS library**.

SKILLS

Languages: C++, JAVA, Dart, SQL, HTML, CSS, Firebase, Basic Python and Basic Cloud Computing.

Developer Tools and Framework: Git, Android Studio, Flutter.

Personal Skills: Problem Solver, Adaptive Learner, Leadership, Teamwork, Attention to details.

ACHIEVEMENT

- GDSC Android Lead
- Patent Published in IoT field
- Lead Coordinator of SIH Hackathon
- Days of Coding Challenge in MERN Development
- Take Web-Development Workshop
- Attend Multiple Hackathons Project
- Exhibition Winner at two times

CERTIFICATIONS

- Flipkart Grid 4.0
- Devtown
- Postman API Fundamentals
- Java with DSA Workshop
- Review Paper Published
- AWS Academy Certificate