Education

Savitribai Phule Pune University

Bachelor's of Computer Science CGPA: 8.7/10

Experience

QThrust Software Solutions

Flutter Developer Intern

During This Internship, I have done some different projects from which I gained unique Experience.

Supriya Shingade

I also Built some Hybrid Applications which can be used in web and mobile views.

Projects

Tourism Management System | PHP, MySQL, HTML, CSS

- This project "TOURISM MANAGEMENT" is used to automate all processes of travel and tourism, which deals with creation, booking, confirmation, and user details.
- The project is designed with HTML-PHP as the front end and SQL Server as the backend which works in any browser.
- A tourism management system is used to book a tour from anywhere in the world by a single dynamic website which will help the user to know all about the places and tour details on a single website.
- The admin can add packages to the website from a particular travel agent by creating a tour page.
- The user can see the confirmation on their booking page. •

FlutterNews | Flutter, Dart

- FlutterNews is a modern-day News Application that provides the world's top and Genuine news to users in the same • place.
- It automatically fetches and updates information at regular intervals using API.
- It also comes in various categories to provide variety in the news so that the user can view information according to their preferred class.

Web Application | *Flutter*, *Dart*

- It's a Web Application designed by me for practice purposes using flutter.
- It's a Responsive UI. •
- If you open it on your PC or Laptop, it will take the website's size.

Technical Skills

Programming Languages: C, C++, Java, Python, PHP

Database: SQL, PLSQL, RDBMS

Web Development : HTML, CSS

App Development: Flutter, Dart

General: Linux, Object-Oriented Programming, Data Structure and Algorithms, Git, Hadoop, Big-data, Hive

Languages

Marathi (Mother-Tongue), Hindi, English, Korean (Beginner)

Pune, IN June 2019 -- Apr 2022

Ghaziabad, IN Apr 2021 – July 2021