

Parth Savaliya

 parthsavaliya511@gmail.com  +91 75672 28573  LinkedIn  parthsavaliya01

Profile

Skilled in Flutter app development with a strong foundation in data science. Able to build interactive applications and apply analytical techniques effectively.

Education

GLS University

Msc.IT

2021 – present | Ahmedabad, India

CGPA: 8.59 / 10

AlmaBetter x IIT Guwahati

Certification in Full Stack Data Science and AI

08/2024 – 06/2025

Ashadeep Group of Schools

Higher Secondary Education

2019 – 2021 | Surat, India

Percentage: 76.43

Skills

Languages

C, C++, Java, Python

Web & APP Development

HTML, CSS, Django, Flutter

ML & Data Science

NumPy, Pandas, Matplotlib, Seaborn, Sklearn

Professional Experience

Full Stack Developer

Webito Infotech

07/2024 – 08/2024

Surat, India

Completed a full stack development internship at Webito, working on MERN stack-based web applications.

Projects

HealWithPhysio

08/2024 – 03/2025

A user-friendly platform built with Flutter and PHP that connects patients with certified physiotherapists for in-home care. It enables easy search, profile viewing, and appointment booking, offering personalized treatment with seamless functionality.

Hotel Booking Analysis

11/2024 – 12/2024

This project analyzes a Booking.com  dataset containing details like booking lead times, room types, and customer preferences. It  provides insights using features such as booking channels, special requests, and reservation statuses.

Vehicle Break Down System

01/2024 – 03/2024

The project entails creating an on-road vehicle breakdown website. It will offer users the ability to request prompt assistance, track their service progress, and access support services. With real time tracking of assistance vehicles, integrated payment gateways, and a comprehensive service history and feedback system.

Achievements

Data Visualization Certificate by AlmaBetter

Gain practical knowledge of Data Visualization libraries for real world datasets.

Soft Skills

- Problem Solving
- Time Management
- Fast Learner