

Travia

Tours & Travel



Let's Explore the world.....

Meet Our Team

Urshita Koshti 2020400021

Shraddha Nandvikar 2020400028

Reshma Panigrahi 202040034

Sanika Patil 2020400039

Outline

- Problem Statement
- Timeline
- Tech Stack
- Http Methods
- JWT
- Web Mashup

Problem Statement

*Let's Explore
the World!*

The purpose of website is established fact that Internet users are increasing today. One of the main purposes of the website is to facilitate the offline customer online because customers cannot spend their precious time in markets trying to find out the best deal.



Timeline

Phase 1



Gathering of requirements

Phase 2

Blueprint of the project

Phase 3



Selection of Tech Stack for the project and design of backend, frontend

Phase 4



system testing, bug fixes and final checks

Tech Stack

FRONTEND

HTML
CSS
Javascript
Angular JS



BACKEND

NodeJS
ExpressJS



DATABASE

MongoDB



HTTP METHODS

GET: The GET method is used to retrieve information from the given server using a given URI. Requests using GET should only retrieve data and should have no other effect on the data.

PUT: Replaces all current representations of the target resource with the uploaded content.

POST: A POST request is used to send data to the server, for example, customer information, file upload, etc. using HTML forms.

DELETE: Removes all current representations of the target resource given by a URI.

JWT

JSON Web Token (JWT) is an open standard (RFC 7519) that defines a compact and self-contained way for securely transmitting information between parties as a JSON object.

What is a Web Mashup?

A web mashup, or mashup website, is content that's been "mashed up" or mixed together from various sources so it can be shown differently. This is done using a web application that takes information from one or more sources and presents it in a new way or with a unique layout.

Database : MongoDB cloud

APIs Used :
RazorPay Payment gateway
Weather API



Thank You

Reach us here

Website: travia.com

Email: travia@gmail.com
Phone: +123-456-7890