# CIT-230 Salmon River Adventures

# Toba Obiwale.

**White water raft Overview:**

**Site Purpose:**

All rivers are rated on a level scale to help you determine the size and technicality of the **Salmon River Adventure**. We know what you’re searching for, a moderate rive r raft, simply to relax and soak up the beauty of the scenery. Others are looking for more intense river, regardless of your choice.

We have discovered that the key to great adventure are the guides that will accompany you on your journey, This family of individuals have chosen a unique lifestyle which they are passionate about, and you will undoubtedly be inspired by them, their experience and by the end of your adventure, you will feel part of **our** family too.

**Target Audience:**

**Salmon River Adventure**. provides rafting from an easy stage to a tolerant level depending on how your fancy adventure in rafting, we have a raft level that can serve from 18 years of age till 60 years of age. We dedicated the provisions for looking after our client which has made us who we are today as **Salmon River Adventure** with first class in emergency response.

### **Whitewater Site Map:**

### A screenshot of a sign Description automatically generated

### **Colour Palette:**

<https://coolors.co/540d6e-a63446-fbfef9-0c6291-000004>

A screenshot of a cell phone

Description automatically generated

|  |  |  |  |
| --- | --- | --- | --- |
| **Primary** | **Secondary** | **Accent** | **Accent** |
| #fbfef9 | #0c6291 | #540d6e | #000004 |

## **Typography**

### ‘-family: 'Spectral', serif;’

### **I have chosen to use Spectral and serif family font, It is a clear font and readable in text, also it is rich in printing.**

### **A screenshot of a cell phone Description automatically generated**

**Wireframes:**

**Large view.**

A screenshot of a cell phone

Description automatically generated

**Medium View**

A screenshot of a cell phone

Description automatically generated

**Mobile view.**

A screenshot of a cell phone

Description automatically generated