

# Website Penjualan Air Minum Boba

BAYU PUTRA NGUDI PERSADA

# Latar Belakang

Didalam kenyataannya pemasaran disini belum menggunakan teknologi informasi untuk memasarkan. Melihat hal itu saya ingin membuat suatu website yang dapat mempermudah konsumen dalam pemesanan air minum boba secara online. Merancang suatu website sebagai antarmuka yang dapat membantu kerumitan-kerumitan yang dialami

# Tujuan

Tujuan yang ingin dicapai dari ialah membuat suatu website penjualan air minum boba yang nantinya akan di pakai pada outlet boba.

# Desain Database

## Tables (11)

categories

id

integer

"id" integer NOT NULL

name

varchar

"name" varchar NOT NULL

description

text

"description" text NOT NULL

image

varchar

"image" varchar NOT NULL

created\_at

datetime

"created\_at" datetime

updated\_at

datetime

"updated\_at" datetime

category\_menu

category\_id

integer

















"category\_id" integer NOT NULL

menu\_id









integer

"menu\_id" integer NOT NULL

# Desain Database

▼	 failed_jobs	CREATE TABLE "failed_jobs" ("id" integer not null primary key autoincre	
	 id	integer	"id" integer NOT NULL
	 uuid	varchar	"uuid" varchar NOT NULL
	 connection	text	"connection" text NOT NULL
	 queue	text	"queue" text NOT NULL
	 payload	text	"payload" text NOT NULL
	 exception	text	"exception" text NOT NULL
	 failed_at	datetime	"failed_at" datetime NOT NULL DEFAULT CURRENT_TIMESTAMP
▼	 menus	CREATE TABLE "menus" ("id" integer not null primary key autoincrement, "	
	 id	integer	"id" integer NOT NULL
	 name	varchar	"name" varchar NOT NULL
	 description	text	"description" text NOT NULL
	 image	varchar	"image" varchar NOT NULL
	 price	numeric	"price" numeric NOT NULL
	 created_at	datetime	"created_at" datetime
	 updated_at	datetime	"updated_at" datetime

# Desain Database

▼	 migrations	CREATE TABLE "migrations" ("id" integer not null	
	 id	integer	"id" integer NOT NULL
	 migration	varchar	"migration" varchar NOT NULL
	 batch	integer	"batch" integer NOT NULL
▼	 password_resets	CREATE TABLE "password_resets" ("email" varchar not null,	
	 email	varchar	"email" varchar NOT NULL
	 token	varchar	"token" varchar NOT NULL
	 created_at	datetime	"created_at" datetime

# Desain Database

personal_access_tokens	CREATE TABLE "personal_access_tokens"	
id	integer	"id" integer NOT NULL
tokenable_type	varchar	"tokenable_type" varchar NOT NULL
tokenable_id	integer	"tokenable_id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
token	varchar	"token" varchar NOT NULL
abilities	text	"abilities" text
last_used_at	datetime	"last_used_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

reservations	CREATE TABLE "reservations" ("id" integer not nul	
id	integer	"id" integer NOT NULL
first_name	varchar	"first_name" varchar NOT NULL
last_name	varchar	"last_name" varchar NOT NULL
email	varchar	"email" varchar NOT NULL
tel_number	varchar	"tel_number" varchar NOT NULL
res_date	datetime	"res_date" datetime NOT NULL
table_id	integer	"table_id" integer NOT NULL
guest_number	integer	"guest_number" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

# Desain Database

▼	sqlite_sequence	CREATE TABLE sqlite_sequence(name,seq)
	name	"name"
	seq	"seq"
▼	tables	CREATE TABLE "tables" ("id" integer not null primary key
	id	integer "id" integer NOT NULL
	name	varchar "name" varchar NOT NULL
	guest_number	integer "guest_number" integer NOT NULL
	status	varchar "status" varchar NOT NULL DEFAULT 'available'
	location	varchar "location" varchar NOT NULL
	created_at	datetime "created_at" datetime
	updated_at	datetime "updated_at" datetime
▼	users	CREATE TABLE "users" ("id" integer not null primary key a
	id	integer "id" integer NOT NULL
	name	varchar "name" varchar NOT NULL
	email	varchar "email" varchar NOT NULL
	email_verified_at	datetime "email_verified_at" datetime
	password	varchar "password" varchar NOT NULL
	is_admin	tinyint(1) "is_admin" tinyint(1) NOT NULL DEFAULT '0'
	remember_token	varchar "remember_token" varchar
	created_at	datetime "created_at" datetime
	updated_at	datetime "updated_at" datetime



# Tampilan Halaman



Tentang Kami

## Selamat Datang

Anda ingin minum Boba di Tempat Kami tetapi mager untuk reservasi ditempat? kami memiliki solusinya yaitu reservasi secara online melalui website kami, Anda bebas menentukan hari untuk reservasi. Segera pesan sebelum kehabisan

[Reservasi →](#)



Tentang Kami

## KENAPA PILIH KAMI?


Karena Toko kami menyediakan berbagai layanan yang dapat memenuhi kebutuhan konsumen seperti,

- Pemrosesan dan Pengiriman Lebih Cepat
- Transaksi Mudah
- Perlindungan dan Keamanan 100% untuk Aplikasi Anda



# Tampilan Halaman

[Toko Boba](#) [Dashboard](#) [Menu](#) [Reservasi](#) bayu ▾



### Buat Reservasi

Tahap 1

Nama Depan

Nama belakang

Email

Nomor Telpon

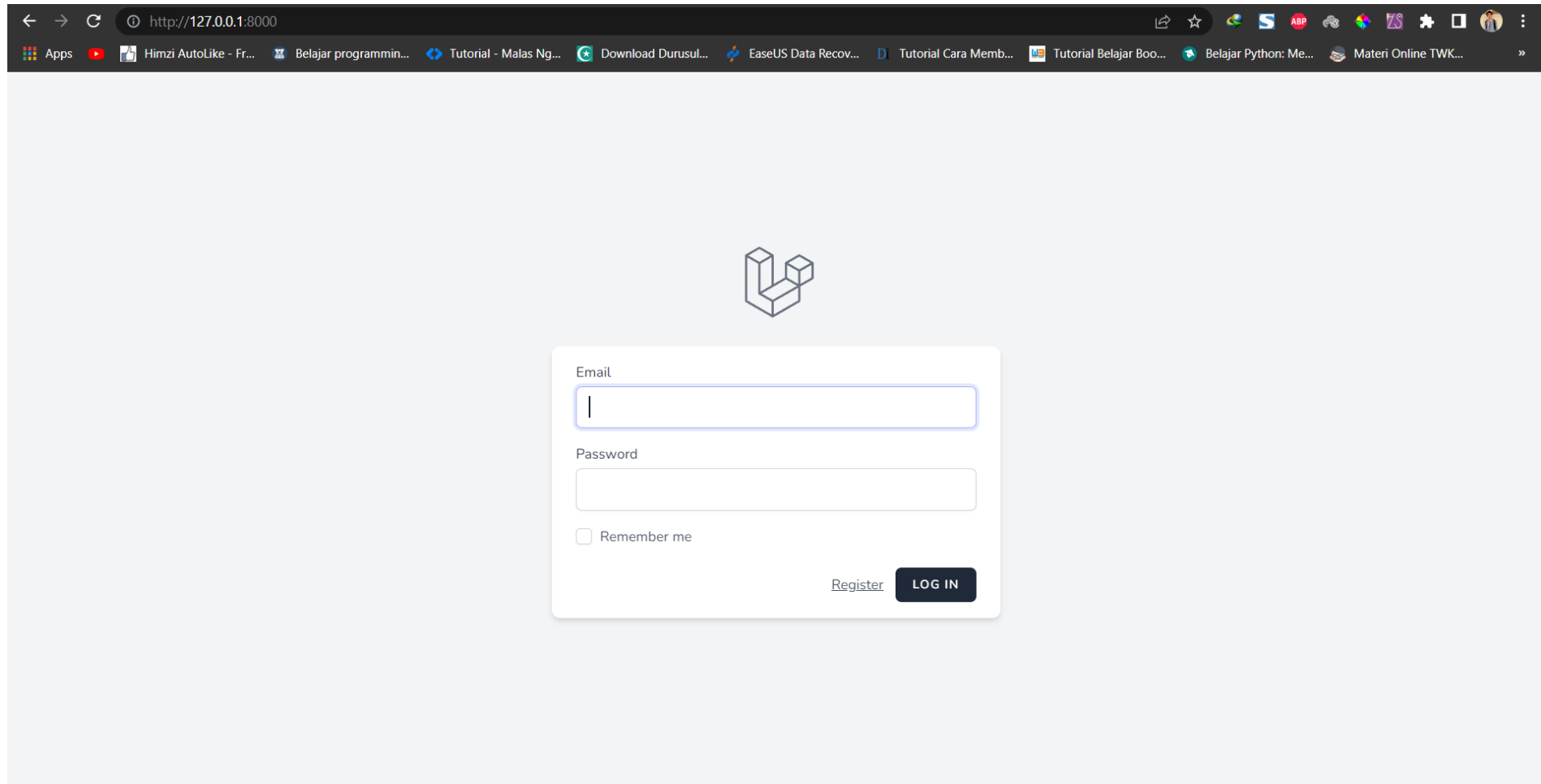
Tanggal Reservasi

Silahkan Pilih Waktu Antara Pukul 17:00-23:00.

Jumlah Tamu


Selanjutnya

# Tampilan Halaman



← → ↻ http://127.0.0.1:8000

Apps Himzi AutoLike - Fr... Belajar programmin... Tutorial - Malas Ng... Download Durusul... EaseUS Data Recov... Tutorial Cara Memb... Tutorial Belajar Boo... Belajar Python: Me... Materi Online TWK...



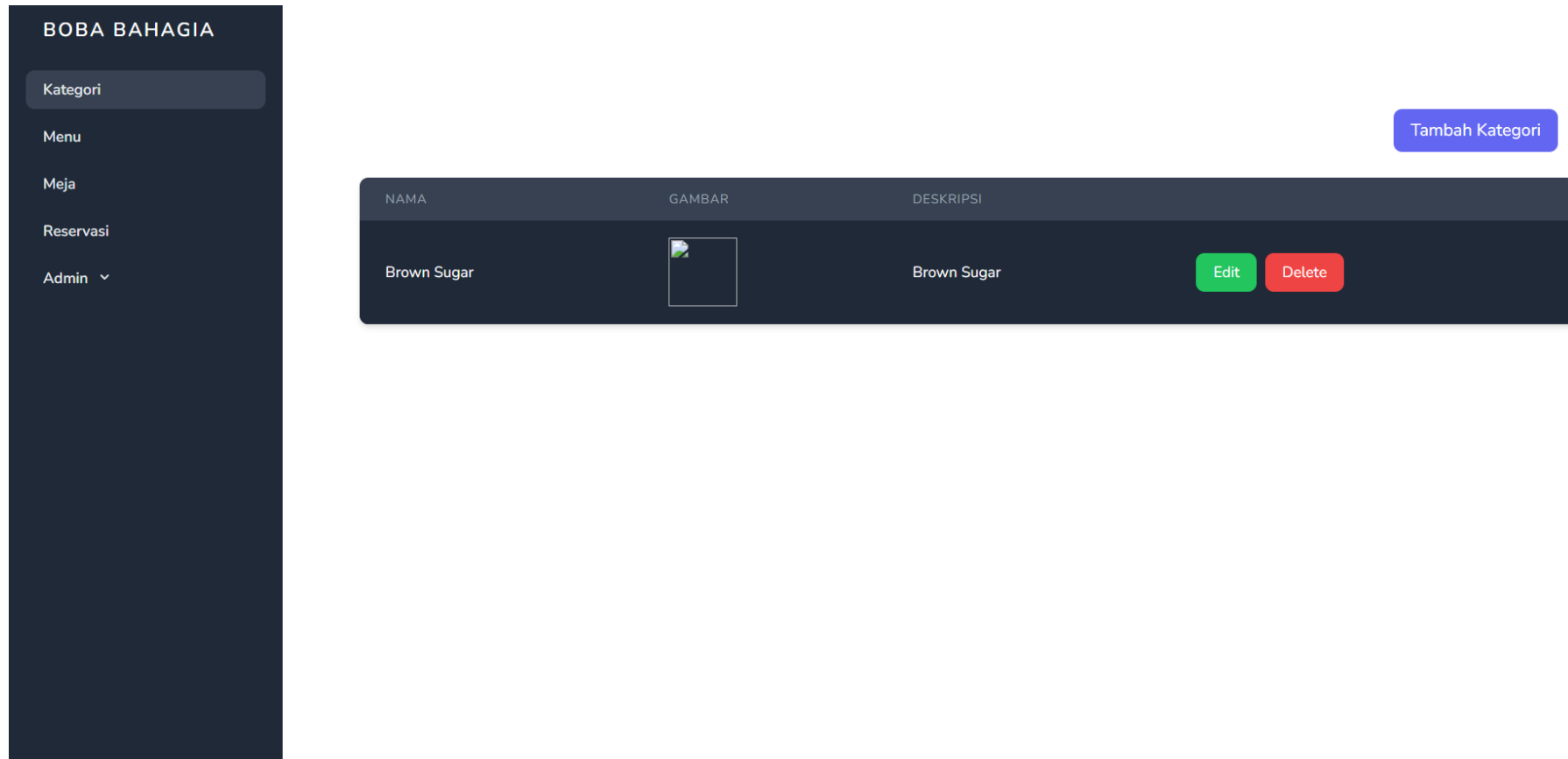
Email

Password

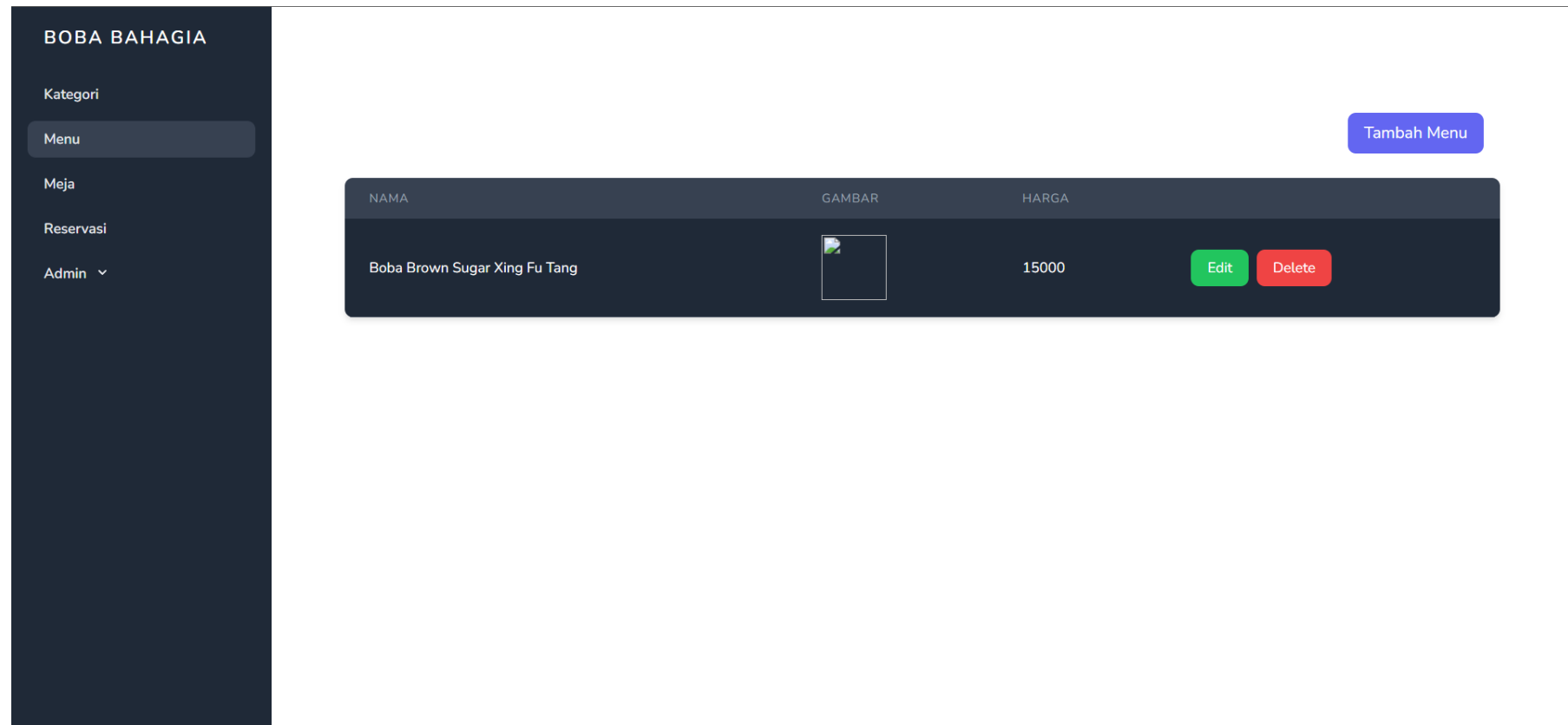
☐ Remember me

[Register](#) **LOG IN**

# Tampilan Halaman



# Tampilan Halaman



# Tampilan Halaman

BOBA BAHAGIA

Kategori

Menu

Meja

Reservasi

Admin ▾

Tambah Meja

NAMA	KURSI	STATUS	LOKASI		
A1	4	Avalaiable	Front	Edit	Delete
A2	4	Avalaiable	Front	Edit	Delete
B1	6	Avalaiable	Inside	Edit	Delete
C1	4	Avalaiable	Outside	Edit	Delete

# Tampilan Halaman

