# Shiva Aleti

LinkedIn | 7738377006 | aletishiva218@gmail.com | GitHub:https://github.com/aletishiva218

#### **ABOUT ME**

As a self-taught coder now studying Computer Science, I am deeply involved in technology. My good grades show my strong academic background, and I love solving problems and creating functional designs. My passion for coding goes beyond just studying; it's a major part of my life. I have built a variety of projects, like interactive web games and advanced web applications, showing my skills in NodeJS, ExpressJS, EJS, MongoDB, REST API, HTML, CSS, and JavaScript.

My expertise is not confined to one aspect of development; I possess a robust understanding of both front-end and back-end technologies, enabling me to approach projects with a holistic perspective. Currently, I am in pursuit of an internship opportunity where I can channel my technical skills and problem-solving abilities into meaningful contributions. I am eager to immerse myself in a professional environment that challenges me and broadens my scope of knowledge in practical, real-world applications.

My Portfolio: shivaleti.netlify.app

# **EDUCATION**

M. L. DAHANUKAR COLLEGE | CGPA-8.1 Bachelor of Science in Computer Science **MH, IN** July 2023 – April 2024

Bucheror of Belefice in Computer Belefice

ily 2023 - 11pili 2021

M. L. DAHANUKAR COLLEGE | CGPA-8.8 Bachelor of Science in Computer Science

**MH, IN** July 2022 – April 2023

GREATER MUMBAI EDUCATION SOCIETY

Higher Secondary Certificate (HSC)

**MH, IN** July 2021 – Mar 2022

## **SKILLS**

Front End Development: HTML, CSS, JavaScript and ReactJS(Learning)

Back End Development: JavaScript (Node.js, Express and EJS), SQL, PostgreSQL, MongoDB, JQuery and REST API

Fundamentals: Git, GitHub, Data Structures and Algorithms, Advanced JavaScript Development, VS code editor, flatuicolors.com

# **PROJECTS**

# Discover the Ultimate ToDo List Application: Efficient Task Management with React.js & Node.js

- URL: todo-listwebapplication.netlify.app
- Tech Stack: ReactJS and NodeJS
- **Description:** Explore my new ToDo List Application with React.js and Node.js for seamless task management and user-friendly features!

# Introducing Our New User Authentication Website Built with React.js!

- **URL**: secure-authenticate.netlify.app
- Tech Stack: ReactJS
- **Description:** Check out my new React.js project for secure user authentication with OTP verification and a personalized dashboard!

## Secure Authentication API with OTP Verification using Node, js, MongoDB, and SMTP

- URL: otp-verification-server-6rwu.onrender.com/api/register
- Tech Stack: NodeJS, ExpressJS and SMTP
- Description: I just created an authentication API using Node.js, MongoDB, and SMTP, allowing users to register with a
  username, email, and password, verify their email with an OTP, and securely log in, with tokens provided at each step.

## ImageHub: Effortless Image Hosting via REST API

- URL: imagehub-n7dz.onrender.com/api/upload
- **Tech** Stack: NodeJS, ExpressJS and multer
- **Description:** This REST API enables users to effortlessly upload images and access them via a unique URL. It simplifies image management and retrieval for seamless integration into various applications.

# SecureAuth: Your Personalized Web Portal

- **URL:** simple-api-k5xx.onrender.com/user/login
- **Tech Stack:** NodeJS, ExpressJS and EJS
- **Description:** This web application allows users to register, login, and reset their passwords if forgotten. Once authenticated, users can access their personal page and securely logout when finished.

## **Experience Empowerment: CRUD Operations on Employee Management Website!**

- **URL:** employee-management-system-4tcl.onrender.com
- Tech Stack: NodeJS, ExpressJS and EJS
- **Description:** Discover, Create, Update, and Delete employee data effortlessly on our Employee Management System website. Elevate your HR experience today!

## EMS API: Powering Effortless Employee Data Management.(REST API)

- URL: api-server-employees.onrender.com
- Tech Stack: NodeJS and ExpressJS
- **Description:** Explore our Employee Management System's RESTful API—effortlessly manage, retrieve, and update employee data. Simplify data communication for seamless integration.

## PhotoPro: Your Online Image Editor

- **URL:** imagemagic.netlify.app
- Tech Stack: HTML, CSS, and JavaScript
- **Description:** ImageCraft: Transform your photos effortlessly with our intuitive image editor, powered by HTML, CSS, and JavaScript magic

# **Google Sign In Authentication**

- **GitHub**: github.com/aletishiva218/Google-Sign-In-Authentication
- Tech Stack: HTML, CSS, JavaScript, OAuth2
- **Description**: Elevate your website's authentication with OAuth2 and Google Sign-In for secure, user-friendly access.

## To-Do List

- **URL:** todomakelist.netlify.app
- Tech Stack: JavaScript, CSS, and HTML
- **Description:** Crafted a dynamic To-Do List application, seamlessly merging functionality with user-friendly design for efficient task management

#### Tic Tac Toe

- URL: ticgametacgametoegamenew.netlify.app
- **Tech Stack:** JavaScript, CSS, and HTML
- **Description:** I crafted a Tic-Tac-Toe project to demonstrate my coding skills and passion for interactive applications, exemplifying my commitment to engaging user experiences

### Flying Bird Game

- URL: jumpingbirdgame.netlify.app
- Tech Stack: HTML, CSS, and JavaScript
- **Description:** Soar through a pixelated adventure with our homemade Flappy Bird game, where nostalgia meets cutting-edge web technologies for a captivating and addictive gaming experience

#### **Dinosaur Game**

- **URL:** dinousargame.netlify.app
- Tech Stack: JavaScript, CSS, and HTML
- **Description:** Designed an immersive dinosaur game, incorporating dynamic functionalities for an engaging and interactive gaming experience

# Car Animation

- URL: car123animation.netlify.app
- **Tech Stack:** JavaScript, CSS, and HTML
- **Description:** Experience the thrill of our mesmerizing Car Animation, where pixel-perfect design meets dynamic motion, taking you on a virtual ride through innovation and creativity.