# SUHAILTH

#### **FULL STACK DEVELOPER**

+91 7558949012 @ suhailth17756@gmail.com

# Links

GitHub : <u>SUHAIL-TH</u> LinkedIn : <u>Suhail TH</u>

# Skills\_

#### **PROFICIENT**

- Node.js
- Express.js
- Angular
- React.js
- JavaScript
- TypeScript
- Ngrx
- HTML
- CSS
- Bootstrap
- TailwindCss
- Data Structure

## **FAMILIAR**

- Nest is
- Java
- Python
- C++
- AWS
- Docker
- NGINX

#### **DATABASES**

- MongoDB
- PostgresSQL

#### **INTEGRATIONS**

- Nodemailer
- Twilio
- Multer
- Razorpay
- Socekt.IO
- JWT(Json Web Token)

### **TOOLS**

- Git
- GitHub
- Postman

# **Education**

## MEA(R)N Stack Development

**В**кототуре

2023 - Present

**♀** Calicut

#### **BSc Computer Science**

KANNUR UNIVERSITY

**2019 - 2022** 

**♥** Kannur

CGPA - 7.76

# **Profile Summary**

As a highly skilled Full Stack Web Developer specialized in the **MEA(R)N Stack**, showcasing expertise in **Node.js**, **Angular**, **React**, **TypeScript**, as well as **HTML/CSS and JavaScript**. Focus on building RESTful APIs and scalable web applications using **MVC frameworks** highlights a commitment to delivering top-tier solutions.

# **Main Projects**

#### **Pixel-Craze**

Designed and developed an online community platform for photographers

- Built using the MVC architecture, Node.js, Express.js for Server-Side, utilizing MongoDB for the database management
- **Razorpay** is seamlessly integrated to facilitate payments for booking a photographer for users event.
- Established direct communication channels to facilitate smooth interaction between users and photographers(**Socket.IO**).
- User functionality includes browsing, booking, rating and reviewing.
- Deployed on AWS EC2, Netlify via GitHub actions.
- GitHub: Frontend | Backend
- Live Demo : Pixel-Craze

#### **E-Shoes - An Ecommerce Website**

Design a top-tier online shoe store with a comprehensive set of functionalities.

- Utilizing **EJS** for the frontend, **Node.js and Express.js** for the backend. The application is built using the **MVC architecture**.
- MongoDB is utilized as the database for the application, alongside Nodemailer for E-mail verification and Razorpay for payment processing.
- Integrated a comprehensive **coupon system** for both fixed amount and percentage-based coupons and **wallet** for managing payment.
- Admin functionality includes Banner, User, Product, Order, Category management. Furthermore, the integration of robust sales functionalities and chart report.
- GitHub: github
- Live Demo : **E-shoes.online**

# Mini-Projects\_

#### **Netflix Clone - React**

- Netflix clone built using **React and CSS**. The Netflix Clone includes features such as movie listing, displaying details of cast and search functionality.
- GitHub : Netflix-clone

## **User Management System**

- Designed user management system using Node js,Angular, Ngrx and JWT (JSON Web Token). It includes features such as user login, registration and admin panel.
- GitHub: User-Mangement-sysytem

#### TO-DO List

- Designed a TO-DO list using Angular, featuring integration with a JSON server. It include all the CRUD functionalities.
- GitHub: To-Do List

#### **Random Password Generator**

- Designed a random password generator using **Angular.js**.
- Allows users to select various credentials for generating random password.
- GitHub: Password-Generator