

 \times

myidsyed@gmail.com

9043975844

9

Chennai, India

syedsportfolio.vercel.app/

in

linkedin.com/in/syed-salmanm

()

github.com/alphamod

M

medium.com/@myidsyed

SKILLS

HTML 5 & CSS 3

SCSS

Bootstrap 4

JavaScript

jQuery

Typescript

Angular 8

React.js

EJS

Node.js with Express

NPM

MongoDB

MySQL

Python

OTHER SKILLS

Photography Skills

Intellectual Thinking

Positive and Patient

Syed Salman M

Fullstack Developer

Results-oriented professional with proven creative thinking, problem-solving, and technical skills. Aiming to leverage my abilities to successfully fill the Frontend, Backend or Fullstack Developer role at your company. Frequently praised as detail-oriented by my peers, I can be relied upon to help your company achieve its goals.

EDUCATION

Full Stack Developer Program - Zen Class

Guvi Geeks Pvt Ltd (IITM & IIMA Incubated)

10/2019 - 02/2020 Chennai, India

Bachelor of Engineering - ECE

VKK Vijayan Engineering College

07/2010 - 06/2014 Chennai - India

HSC

Madras Christian College Higher Secondary School

04/2008 - 04/2010 Chennai, India

WORK EXPERIENCE

Customer Service Executive - Email

HCL Technologies Ltd

03/2016 - 06/2017 Chennai - India

Tasks

Setting up account, providing access and support based on Customer's requirement.

- Placing and tracking Orders for Customers / Coordinating with other teams unless Orders are delivered.
- Grievance Control, Analyzing and Resolving Issues in case of failure in Order Placement.

Customer Service Executive - Chat

Sutherland Global Services,

09/2018 - 03/2019 Chennai, India

Tasks

- Helping customers to sign up & setup product in their device.
- Identify problems and troubleshooting them.
- Resolve billing disputes/queries as per company guidelines and grievance control.

PERSONAL PROJECTS

User Profile Web App

- Full Stack web app containing Register page, Login page and Profile Page.
- Used HTML, SCSS, Bootstrap, jQuery, JavaScript, Node.js (Express) and mySQL DB.

Url Shortener - Server Side rendering

- Used Node.js and EJS for server side rendering. Mongoose for schema and MongoDB for database.
- The app will shorten any given url and save it in DB. Redirect to original URL when short url is visited.
- App will list all shortened urls and track clicked counts on each url.

Chat App

- Used React, socket.io-client, & query-string for front End. Node & socket.io for backend.
- User can enter and chat. No login required. New room will be created if there isn't one already
- Working link: https://socket-chat-react.vercel.app/.

MERN stack CMS Web App

- Used React, React-Router, Redux, Redux-Thunk, React-validation, Bootsrap, and Axios at front end.
- Used Node.js with express, JWT for authentication, Bcryptjs for hashing, and Mongoose for Schema for Backend. Mongo Atlas for DB.
- User can sign up, login, can create their own posts, and see all users' posts.