Omar Iqbal Kantroo

Full Stack developer @ WebArtisans

+91 9622488994 <u>eyetinok@gmail.com</u> https://okantroo.me linkedin.com/in/

Experience

FULL STACK DEVELOPER, WEBARTISANS - NOV 2021 - PRESENT

- \cdot Made Healthcare worker profile booking from start to end in React, Redux on Sharetribe-API for a client <u>addu.fi</u> .
- · Made complete API on Strapi-CMS, Express, NodeJS for client for his marketplace.
- · Implemented Transaction processes for various clients for their marketplaces to add commissions and cancel and refund the orders/bookings mainly using Stripe payment gateway
- · Skill set demonstrated: React, Redux, Strapi-CMS, Stripe payment process, Mongo DB, Node Js, Express, RESTAPI

SOFTWARE DEVELOPER, POSSIER - FEB 2020 - NOV 2021

- · Revamped their product page for ERP with full product upload, modifier, recipe, price update at one place which resulted in ease for their clients.
- · Worked on syncing orders and recipes to their the KDS product
- · Designed and implemented a new RestAPI for the Whole system which was used in their mobile POS and ERP.
- · Skill set demonstrated: React, VUE, ElectronJS, MongoDB, NodeJs, Express, RESTAPI

SOFTWARE DEVELOPER, INTERNET TRAVEL SOLUTIONS (ITS) – OCT 2020 - FEB 2021

- · Working first time in a big company learned how to work as a team under Scrum agile which lead me to know how big tasks are divided and worked
- · Helped in improving backend and frontend airlines booking products like <u>tripeasy.com</u> which made like booking process easier for their clients.
- · Helped in migration of frontend modules from Razor to ReactJS
- · Skill set demonstrated: React, .NET(MVC), mySQL

WEB DEVELOPER, ITENZYME - 2018-2020

- · Created static websites in HTML, CSS, Bootstrap and jQuery in my early days of learning web development.
- · Managed and Worked on some beautiful Style and animations oriented static websites and maintained static web servers and deployments for our

Education

Islamic University of science & tech. Pulwama - B.E. CSE 2015-2019

· Courses studied: Programming, Algorithms, Data Structures, Computer Architecture, Operating Systems, Networking, Signals & Systems, Calculus, Linear Algebra, Software Engg.