

Omar Iqbal Kantroo

Full Stack developer @ WebArtisans.

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

Experience

FULL STACK DEVELOPER, WEBARTISANS – NOV 2021 - PRESENT

- Made Healthcare worker profile booking from start to end in React, Redux on Sharetribe-API for a client addu.fi .
- 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, MongoDB, NodeJs, Express, RESTAPI*

SOFTWARE DEVELOPER, POSSIER – FEB 2021 - 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 tripeasy.com 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, ITENZYM – 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 local clients to get them up and going for their businesses.

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.