UMESH KUMAR

Frontend web Developer and JavaScript Enthusiast.

☐ umeshk.ic@nsit.net.in ☐ +917503005113 ☐ NewDelhi, India ☐ (Git_Umesh ☐ /umesh ☐ /

EXPERIENCE

Zingbus | Software Development Engineer

Gurugram, India | Oct 2021- Present

InterCity Bus Services Company across India

- Detected error in Zingbus B2C and B2B Applications, that decreased the loading and browsing performance by 37%.
- Modified HTML, sass and JavaScript with react js, web pages to resolve the problem.
- Managed to improve Application performance by implementing new design and components which resulted in 500+ new leads in 2022

Responsible Development

Zingbus.com B2C

- Homepage Revamp, using latest Design Pattern and Technologies for M-web and D-web.
- Dynamic Gallery using YouTube API and Redis.
- Implemented sitemaps, Breadcrumbs, Schema for better SEO.

Agent Dashboard B2B

Booking flow revamp for M-web and D-web

- Bus search, booking flow and checkout page (Reusable Component which is also used for B2C).
- Agent KYC Module.
- Cash Collection Request Module for Cargo Booking.

SKILLS

Programming LanguagesJavascript Es6Framework & Lib.React, Node jsVersion ControlGit , Github

Markup & Style Html5, Css3, Sass, Less, Ant Design, Style Component, Bootstrap

Tools *Vs Code, Postman, Photoshop, Figma, Atlassian*

Optimization & Analytics SEO, Lighthouse, hotjar, moengage

Packages Axios,react-router-dom,Framer Motion,Redux

PROJECTS

Task Management web Application

MERN Web app to manage real-time task,

Tax Globe India Pvt. Ltd

- Firm Website Built in react
- * For Updated Projects Github, Website

EDUCATION

Netaji Subhas Institute of Technology (N.S.I.T) | Instrumental and Control Engineering,

Delhi | 2014-18

Additional Courses

- Web Development (Appin Technology), React, Javascript
- MDCIM(Master Diploma in Computer information and system Management

INTERESTS & OPEN SOURCE CONTRIBUTION

- Travelling, Photography
- Hacktober Fest 2020

Note: If you're viewing a soft copy, all blue texts are hyperlinks, you can click to view details