Tufail Mehraj

Personal info

Phone:

(700) 613-5031

Fmail:

tufailmsg@gmail.com

Address:

BTM 2nd stage 15th main 21st cross #152 3rd floor, BENGALURU, Karnataka 560076

Skills

Angular



Ruby On Rails



JavaScript



HTML



CSS



Git



API's



SOL



Professional Summary

Hands-on, successful Software Engineer with verifiable success working in teams in delivering appropriate technology solutions for web and mobile products. Comprehensive knowledge of platform development, enterprise architecture, agile methodologies, cloud services, and web-based applications. Innovative change agent with a unique mix of high-level technology direction and technical expertise.

Employment history

Software Developer, BitlaSoft. Banglore, Karnataka

Feb. 2017 - Present

The objective to develop web and mobile application for online Cargo and Ticket booking.

- Modify existing software to correct errors, to adapt it to new hardware, or to upgrade interfaces and improve performance.
- Evaluate interface between hardware and software, develop specifications and performance requirements, or resolve customer problems.
- Direct software programming and development of documentation.
- Monitor functioning of equipment to ensure system operates in conformance with specifications.
- Research, test, or verify proper functioning of software patches and fixes.

PROJECTS:

1) Cargo Simply:

The objective was to develop web and mobile application for online Cargo booking. The four types

of users, who will be using this web application,

Operators - Users who owns the vehicles for transporting the cargos.

Branch Users - Users who brings in more business by referring other people the application in their area.

Agents – Users who brings in more business by referring other people the application.

Administrator –The owner who manages the whole application.

Some of the Modules Created:

 Crew Trip Report, GST Report, Notifications Tab, Lr History Filtration based on Lr Type, New

Booking Type, Service Allotment Tab.

2) Ticket Simply:

Client Project: redBus

The objective was to develop web and mobile application for online ticketing services. The three types of users, who

will be using this web application. Operators - Users who owns the bus. Agents – Users who brings in more business by referring other people the application. Administrator –The owner who manages the whole application.

Education

Kashmir University, Srinagar, Jammu and Kashmir

Master of Science, Information Technology, Jun. 2016

Islamia College of Science and Commerce, Srinagar, Jammu and Kashmir

Bachelor of Science, Electronics, Mar. 2014