# Buran Udachan

**Career Objective**

Seeking a software engineer position with 4.2 years of experience in a reputed organization that can benefit from my technical expertise, sincerity, dedication and commitment to my job, teamwork capabilities and motivation to achieve organizational success. I want to grow my career in an environment where problems are viewed as challenges and success is measured by tenacity in meeting these challenges.

# Education

*Master of Computer Application (MCA)*, first-class holder form University of Pune.

# Technical Skills

**Software Tools, Applications & Databases:**

VS Code, Sublime, IntelliJ. JIRA, GitHub, Bit Bucket, Maven PostgreSQL, MongoDB

# Software Languages, Framework & Technologies:

Java, Typescript

Spring Boot, Node JS, Loopback

Html5, CSS3, JavaScript, Bootstrap 3/4, Angular JS, Angular, React JS, Ionic 4

# Operating Systems:

WIN XP, WIN NT, WIN 2000, DOS, UNIX.

# Clients, Domain & Application Knowledge:

Udgam Digital Ops Pvt. Ltd., India (Supply Chain/Distribution Sector) Tata Motors Limited, India (Service Sector, CRM)

Edge on Manpower LLP, India (Service Sector, CRM)

# Professional Experience

* Working with Right Brain Infotech LLP.

# Assignments

**Client** Trippiclips - Cucurico (Israel)

**Role Software Engineer**

**Description** Trippiclips is to be a platform for artists from all over the world to be able to share their music,with emphasis on cultural and geographical context. The end-user will be able to discover quality ,

curated content from different regions and locations of the world. The purpose of the project is to give the end-user a way to see only quality music clips, divided into playlists that are based on a geographical region.

# **Responsibility**

# Daily meeting with Client for requirement gathering, Task Update, Planning Worked on UI Creation API’s build as per requirement.

# Building reusable components and front-end libraries for future use.

# Developing and implementing highly-responsive user interface components using React concepts

# Assure that all user input is validated before submitting to back-end

# Developed application integration with REST API /SOAP and other service.

# Used github for repository.

**Technologies** React JS, Redux, Node js, AWS (EC2), Git, Mysql

**Client** Ship Option - Udgam Digital Ops Pvt Ltd, India

**Role** Software Engineer

**Description** UDPL’s vision for Transportation Management System (TMS) is a platform for

* + Intervention free shipment allocation and alignment with LSPs.
  + Creating visibility.
  + Faster onboarding.
  + Auditing freight.
  + Payment tracking for LSPs and manufacturer.

# Responsibility

**Technologies**

* Develop new user-facing features
* Daily meeting with client for requirement gathering, task update, planning Worked on UI Creationas per requirement.
* Contributed to the development of restful API.
* Contributed to the development of web portal.
* Pro-actively participated in all the stages of module development right from requirement gathering from Business team to finalizing sprint scope and development.
* Build reusable code and libraries for future use
* Ensure the technical feasibility of UI/UX designs
* Assure that all user input is validated before submitting to back-end

React JS, Redux, Spring Boot, AWS (EC2, S3), Maven, Git, PostgreSQL

**Client** Desk Ke Saarthi - Tata Motors Limited, India

**Role** Software Engineer

**Description** TML’s vision for Customer Relationship Management System (CRMS) is about driving simplification so that it is easier for customers and drivers to do business. The objectives of building an Intelligent Machine are four fold:

1. Increase customer satisfaction – Make it very easy for sales executive to engage with CRMS on all facets of (Driver Management, Lead Management, Lead Process Management, Customer Management, User Management, Feedback Management, and Referee Management) without exposing any of the internal complexity to the customers, drivers and referee.
2. Increase process efficiency and enhance data quality – Automate as many steps across the CRMS processes as possible reducing the manual intervention primarily to decision-making and strategic management. Additionally, enhance the data quality across all facets of pricing by automating and integrating them via a single backbone (platform).
3. Increase revenue – Provide timely and correct analytics/intelligence to the sales/management teams on under billing vis-à-vis contract, such that additional revenues can be claimed in a proactive manner.
4. One global platform that is easy to roll out, maintain, and modify – Create one global CRMS that encompasses operational complexity and variability in the process across regions and customer types, yet provide a centralized and simple platform. The platform should be modular such that the CRMS can be built out and rolled out in stages in a standalone manner. The platform should offer flexibility to make any region specific, business process specific changes in a modular fashion such that it should seamlessly. The platform should offer

integration capability with other enterprise systems. Overall envisions the CRMS to be Modular, Automated, Integrated, Easy to use one global system.

# Responsibility

**Technologies**

* Contributed to the development of restful API.
* Contributed to the development of web portal.
* Create visual mockups and manage detailed user interface specifications.
* Create web application front end as per design comps and information architecture.
* Integrate application front end with application business layer.
* Build reusable code and libraries for future use
* Assure that all user input is validated before submitting to back-end Angular JS, NodeJS, Loopback, AWS (EC2, S3), Git, PostgreSQL

**Client** Drivers In India - Edge on Manpower LLP, India

**Role** Software Engineer

**Description** Informal sector (Labor Management) firm which provide service in all the areas like driver, plumber, carpenter, etc. on contract, on demand and permanent basis.

CRM

Sales executive to engage with CRMS on all facets of (Labor Management, Lead Management, Lead Process Management, Customer Management, User Management, Feedback Management) without exposing any of the internal complexity to the customers and labor

Partner Mobile App

To give driver, plumber, etc.

Better knowledge of the customers. Better and speedier communication. Better track interactions.

Better feedback mechanism for the improvement.

Customer Portal

To give customer access to service and information they need. Order placement and management

Secure 24/7 self-service from desktop and mobile devices.

# Responsibility

**Technologies**

Currently having more than 1M customer base in PAN India.

* Create visual mockups and manage detailed user interface specifications.
* Build rest API using Loopback and custom API using Node Js
* Build reusable code and libraries for future use
* Ensure the technical feasibility of UI/UX designs
* Resolving the production issues reported by the client users.

Angular JS, Angular, Node JS, Loopback, Ionic4, AWS (EC2, S3), Git, PostgreSQL.