

# Hanumanthappa H

Software Engineer

## OBJECTIVE

---

Seeking assignment in an organization that allows me to utilize my skills and can nurture them so that I can contribute highly in the growth of the organization individually as well as in Team, while being resourceful, innovative and flexible.

## Personal Details

---

**Name:** Hanumanthappa H

**Phone No:** 861812966 / 7090135186

**Email:** hanumanthah7571@gmail.com

**Languages:** English, Kannada

## PROFESSIONAL SNAPSHOT

---

- Currently working in **INDUCT SOLUTION PVT LTD** from **Jan 2020** to till date and working as **Software Engineer**.
- Having sound experience and exposure on UI development using React JS, Bootstrap, Material Ui, HTML5, CSS, React Hooks, Material Icon and Redux etc.
- Ability to work under any given environment.
- Demonstrated good communication and Analytical skills.
- Dedication and drive as a hard-working individual.
- Ability to manage multiple tasks in a pressured environment.

## EDUCATIONAL QUALIFICATION

---

**BE**

VT University

**HSC**

DPUE

## SKILLS

---

React JS	Redux	Material Ui
Javascript	ES6	Node.js
HTML	CSS	Mongo DB

## SUMMARY OF SKILLS

---

- Designing Tool: HTML, CSS, ES6, Javascript, Bootstrap, React JS etc.
- Extensive knowledge and experience in all stages of the Software Development beginning from. Initiation and definition to deployment and support.
- Working experience in JSON, GitHub, Visual Studio Code
- Ability to deliver a quality product on time and ability to work on challenging environment
- Open for new technologies, challenges and quickly able to adapt new environments.
- Deliver the product on given time.

## PROJECT DETAILS

---

### Project 1: Net Banking

**Role:** Software Engineer

**Description:** Users of the web-based application Accounts Summary may check the specifics of each account and send interbank and interbank payments. Additionally, it offers corporate administration and a thorough authorization procedure. I was primarily responsible for working on the Account Summary.

**Responsibility:**

- Full Stack development using MERN stack
- UI development by using React JS.
- Backend: For backend created with Node JS and Express.
- Managing application-level state by using Redux and Redux hooks
- Responsive web design by using React Bootstrap, HTML5, CSS3
- Highly complex components designing by using react with minimum usage of third party NPM packages. Designing and using dynamic and reusable components.
- Implementation of connectivity with API services by using axios or fetch.
- Backend: CRUD API development - GET POST API development
- Backend: Integration with Mongo DB using Mongoose
- Pushing and pulling code to GitHub repo
- Design and develop static or dynamic components based on the requirements from product owner.

### Project 2: Vehicle Management System

**Role:** Software Engineer

**Description:** This project's goal is to provide all Driver and Vehicle-related operations, and it accomplishes this using React, Material UI, and CSS. It has a number of features, including Driver Enrollment, Driver List, Driver Performance Card, Vehicle List, and Vehicle Allotment to Drivers.

**Responsibility:**

- Full Stack development using MERN stack
- Development UI by using React.js
- Backend: For backend created with Node JS and Express.
- Creating reusable component.
- Creating functional UI by using unique wireframe
- Using of Rest API for fetching Data from multiple sources
- Development of React component by using Functional components
- Mongo DB: Develop the Databases and Collection
- Backend: CRUD API development - GET POST API development
- Backend: Integration with Mongo DB using Mongoose

### Project 3: Grocery Shop

**Role:** Software Engineer

**Description:** A grocery shopping is a web application where users can purchase and order groceries online. The system is developed with a user-friendly and attractive GUI. It delivers a wide range of groceries available online. Users have to first login into the system to view the groceries and add them into their cart. They can then order it by making a secure online payment via CREDIT CARD. The system functionality of products and orders is stored on server side in a web service. The web app is for client usage. It consists of client side scripting for placing orders by connecting to the server side web service.

**Responsibility:**

- UI developed by React.js.
- Responsive web design by using Material. Ui, HTML5, CSS3.
- Implementation of connectivity with API services by using fetch.
- Designing and using dynamic and reusable components.
- Development of React component by using Functional components.
- Pushing and pulling code to GitHub repo.