GURUPRASAD FATTEPUR

⊠guruprasad.fattepur@gmail.com

+91-8147002575

Career Objective

To lead my career in an esteemed organization and to give the best for the development of the organization, achieve the goals and objectives of the organization with full loyalty, commitment and team spirit

Professional Summary

- About **4 Years** of professional experience in the IT industry with comprehensive knowledge in software design, development of enterprise applications using React.js, JavaScript, Redux, CSS, HTML
- > Currently working as Software Engineer at Toshiba Software Pvt Ltd
- Completed Bachelor of Engineering with specialization in Computer Science and Engineering at BVB Hubli.

Key Skills

	React.js, JavaScript, Redux, CSS, HTML, JQuery, ES6, Webpack, Data Structures and Algorithms, Basics of Core JAVA
Tools	Visual Studio code, Serena Dimensions, Chrome Dev Tools, React Chrome extension

Projects

Top Access – Web Based Device Management Application

Description: Web Based Device Management Application hosted on Apache Web Server running on the printer that allows to access Device information and carry out device settings such as Network settings, User Management, Job management, and Maintenance through the browser over the internet

Tools and Languages: JavaScript, HTML, CSS, jQuery, Fiddler and Visual Studio Code.

Roles and Responsibilities:

- Developed various Web Pages of the application using HTML, CSS.
- Developed various Features of the application using JavaScript, jQuery.
- Developed file uploading feature.
- Developed Handlebars Templates for Table Creation.

E-Suite – Enterprise Application For Managing Printing System

Description: Web Based Application running on the printer that allows to Manage Device and carry out settings, User Creations, Provide different Skins, Tailored content for Different Stake Holders through the browser over the internet.

Tools and Languages: ReactJS, Redux, Webpack, JavaScript, ES6, HTML, CSS, fiddler and Visual Studio Code.

Roles and Responsibilities:

- Developed various React Components of the application.
- Developed Reusable Components.
- Implemented React Router.
- Integrated Redux Architecture.

Academic Background

Examination	Institution	Univ / Board	%	Year
B.E in Computer Science and Engineering	BVB College of Engineering and Technology	Visveswaraya Technological University, Belagavi	8.9 / 10	2012 – 2016
Class XII	Alva's PU College, Moodbidri	State Board	93%	2011 – 2012
Class X	V.B.Darbar High School, Vijayapura	State Board	89%	2009 – 2010