

Gajanan G Bhat**Email:** ggbhat90@gmail.com;**Website:** www.gbhat.info**Phone:** 9620866010**Address:** #74, 11th Cross, 10th main
Girinagar, Bangalore-85

Objective:

To obtain a challenging and rewarding position where I can further my career as a full stack web developer, and utilize technologies such as HTML5, CSS3, and JavaScript to create intuitive, elegant, and cutting-edge user experiences.

Experience Summary:

- 8+ years of experience in application and product development.
- Contributed significantly towards application requirement gathering and development.

Technical Experience:

- Working as a Full Stack Developer in Sap Labs India from Oct 2018 to till Date.
- Working as a Senior Software Engineer in Symphony Retail from April 2018 to Oct 2018(BOT from Harman)
- Worked as a Senior Software Engineer in Harman Connected Services from Nov 2015 to Mar 2018
- Worked as a Front-End Developer in UXC India (now DXC Technology) from Aug 2014 to Oct 2015
- Worked as a Associate Software Engineer in Saarang Infotech from Jan 2013 to Aug 2014

Education:

Bachelor of Engineering (Computer Science) City Engineering College, Bangalore

Technical Skills:

- **Web Technologies:** HTML5, CSS3 and JavaScript, JSON, Restful web service, Open API, GraphQL.
- **Frameworks:** SAP UI5, React, Redux, Typescript, Angular JS, jQuery, Node JS, Express, Mean Stack, Kendo UI, SASS/LESS, Angular Material, Phosphor Js, strapi, Jest, Qunit, Opa.
- **Container Technologies:** Docker, Kubernetes.
- **Tools:** Visual Studio, Eclipse, GIT, GIT-HUB, JIRA, TFS, Swagger, Protecode, Whitesource, CheckMarx.
- **Database:** MySQL, Mongo-DB

- **Others:** Agile-Scrum Methodology, Secure product development.
-

Work Experience :

1. Sap Labs India.

Project Title: SAP AI

Application Name: SAP AI Launchpad

Role: Full Stack Developer

Duration: Oct 2018 to till date

Environment: Sap Cloud Platform, Docker, K8s

Team Size: 10

Technology: ReactJS, Node JS, jQuery, SapUI5, Express Js, Sap Cloud Platform.

Description:

SAP AI Foundation is the central vehicle for SAP internal teams, customers & partners to manage & extend SAP's offering with AI capabilities. This comprises of 2 components SAP AI Core & SAP AI Launchpad (cockpit)

SAP AI Launchpad is a central tool which allows to manager & operate AI content exposed via AI API.

SAP AI Core is out infrastructure technology for training & Serving AI Content including AI API.

Responsibilities:

- Part of core R&D team.
- Developing API and UI for the application.
- Mentoring the junior developers
- Developing extension for Jupyter Lab
- Have Written unit test case using Jest and karma Framework.
- Follow secure development and leading the security topic.

2. Symphony RetailAI and Harman Connected Services.

Project Title: I2E (Category Management Planning)

Application Name: iAllocate and iShelf

Role: Senior Software Engineer

Duration: (November 2015 to till date)

Environment: Visual Studio

Team Size: 10

Technology: Dot net, Node JS, Angular JS, JQuery, Angular Material, SQL, Mongo DB and Restful Web service, Azure.

Description:

Category Management System is a web application that implements modern technologies to optimize product sales. We learn about groups of stores that have similar product demand and then start to plan item rankings for those groups. A store can belong to as many distinct groups as the store has categories of products. We can also grade stores using your choice of attributes and create grading based on square footage, sales volume, or other customized information. Category Management System is a common platform that supports Category Management Suite of products. This suite includes Cluster, Assortment, and Shelf and Allocate applications.

Responsibilities:

- Part of core R&D team.
- Started iAllocate module from scratch and developed UI Screens
- Written front end logic using angular js, Kendo UI.
- Implement business Logic using Javascript.
- Implemented the service for generating svg images for store planogram using Node JS
- Have Written unit test case using Jasmin and karma Framework.

Strengths:

- Good grasping ability
- Good team member
- Good communication skills
- Ability to deliver even in exigent conditions
- Updating myself with the knowledge of regular dose of technical aspects.