

The background features a large, dark blue polygonal shape on the left side, which tapers to a point at the bottom center. To the right of this shape, there are several other geometric shapes in various shades of blue and orange, creating a dynamic, abstract composition. The top right corner is white.

Gowthamraj Mohanraj
gowthamraj.mohanraj@gmail.com
+91 96774-48404



Experience Summary

- Senior Software Engineer – UI Developer
- 6 Years of total Experience in IT
- Work independently and collaboratively with team members to develop UI/UX workflow and design
- Work closely with the Product Manager and team leads to ensure we are developing world-class applications
- Provide design support during development and execution, assist with QA to ensure designs are implemented accurately and with the highest standard
- Create inspiring design work and maintain a positive role in our company culture

Skills Summary

Domain	HRMS, Clinical Trials, Manufacturing, Banking
Programming Languages	HTML5, CSS3, JavaScript, jQuery, React JS, Vue JS, Vuetify, Nuxt JS
Operating System / ERP Version	Windows, Ubuntu
Tools / DB / Packages / Framework / ERP Components	DB: Mysql, MS SQL, Casandra IDE & Editors: Visual Studio, Sublime, Adobe Dreamweaver Framework Bootstrap,
Hardware Platforms	Intel Series

Professional Certifications/ Trainings

Attended various training sessions on React, React Native, Vue 3.

Work Experience

Project 1

Project Name	Ascendas – real estate chatbot	Team Size	10
Start Date	November 2019	End Date	February 2020
Project Description	Ascendas chatbot is a digital assistance system used by Ascendas Capital. There are many services maintained in the system.		
Role & Contribution	<ul style="list-style-type: none"> ▪ Work related to develop chatbot UI ▪ Work related to bug fixes and enhancements in UI ▪ Documentation for Web Services ▪ R & D work for UI enhancements 		
Technology & Tools	Python flask, Nodejs, Azure app service, Azure luis. HTML, CSS, JQuery.		



Project 2			
Project Name	KMS- Knowledge Management system	Team Size	6
Start Date	July 2019	End Date	October 2019
Project Description	<p>KMS – There was a POC already built in Flask with limitations and the requirement was to implement in Django framework with extendibility of document upload in Azure blob and fetch using Azure search service and integrate with current functionality of S3 and Apache solr.</p> <p>The application was able to upload documents (.pdf, .xls, .doc, etc) and in the search panel with word search it was able to fetch the file content with an option of download.</p>		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements ▪ Helping to integrate with UI 		
Technology & Tools	<ul style="list-style-type: none"> ▪ Django, Jinja, apache solr, AWS S3, Azure search service, Azure blob storage, keycloak, HTML, CSS, JQuery 		

Project 3			
Project Name	Toyota Chatbot POC	Team Size	3
Start Date	September 2019	End Date	October 2019
Project Description	<p>Chatbot development for IT help desk use cases including email template and FAQ's.</p>		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements 		
Technology & Tools	<ul style="list-style-type: none"> ▪ Python flask,Nodejs, Javascript, HTML, CSS, MS SQL, Azure Luis, Java web application. 		



Project 4			
Project Name	Wipro chatbot – Ella	Team Size	4
Start Date	November 2018	End Date	January 2019
Project Description	Chatbot development for HRMS FAQ'S, IT helpdesk and workflows on worklists, finder etc.		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements ▪ Helping to integrate with UI 		
Technology & Tools	<ul style="list-style-type: none"> ▪ Nodejs, Javascript, HTML, CSS, Redis, AWS Elastic beanstalk 		

Project 5			
Project Name	Botzer	Team Size	10
Start Date	Sep 2019	End Date	Nov 2019
Project Description	Botzer was a highly adaptive NL & Deep learning chatbot which is used for understanding the most complex of the intent behind the customer interactions to make business more efficient, responsive & customer centric.		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements 		
Technology & Tools	<ul style="list-style-type: none"> ▪ React JS, Spring-boot, Python, Redis, Keycloak. 		



Project 6			
Project Name	Cloud Ensure	Team Size	8
Start Date	December 2019	End Date	October 2022
Project Description	Cloud Ensure was a governance platform to govern all aws, azure, GCP cloud services. It is used to continuously monitor the cloud services		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements 		
Technology & Tools	<ul style="list-style-type: none"> ▪ Vue JS, aws Elastic bean, Java, Python, Redis 		

Project 7			
Project Name	PWC PM Tool	Team Size	4
Start Date	January 2023	End Date	Till Date
Project Description	PWC PM Tool was an inventory management tool for PWC to govern all Exports and Imports of parts.		
Role & Contribution	<ul style="list-style-type: none"> ▪ Implementation of new UI ▪ Bug Fixing ▪ R & D work for UI enhancements 		
Technology & Tools	<ul style="list-style-type: none"> ▪ Vuetify, Nuxt JS, Enovia, Java 		

Experience	
Nov 2018 - Oct 2022	Larsen & Toubro Infotech
Jan 2023 - Till Date	HCL Technologies