DHIKSHITH S

Title: Analyst/Software Engineer

Location: Bangalore, India

Languages: English, Kannada (native), Tamil(conversational),

Telugu(conversational)

Email: dikshithakon@gmail.com

Mobile No: 8310251172



Experience Summary

- 7 months of experience as Intern in areas of Frontend development, UI designing.
- Experience in design, development of web based applications.
- Ability to create beautiful web applications using HTML5, CSS3, JavaScript.
- Experience on working with various tools GitHub, Microsoft Visual Studio Code, Git Bash

KEY SKILLS:

Functional:

- Good analytical skills combined with experience in Coding, Team Management,
 Planning, Client Interaction & Development
- Good business and application analysis skills with good communication and interpersonal skills.
- Ability to adapt to fast changing skills and work.

Technical:

Frontend Development, UI Designing, API integration, Reactjs development,
 SPA's (Single Page Applications), Redux.

Experience

- Currently working as Analyst/Software Engineer in Cappemini India Pvt. Ltd, Bangalore since Aug - 2021.
- Worked as Full Stack Developer Intern in OpenCubicles Technologies., Gurgaon from Dec 2020 - Jul 2021.

Projects

1.Type of Industry:	E-Commerce	
Project Description:	E-Commerce Product Page to display multiple products to the users as a combination. Developed Modules and Components to create a SPA (Single Page Application) using Reactjs and Redux for state management.	
Role/Title:	Full Stack Developer Intern	
Project Duration:	May 21 – Jun 2021	
Responsibilities:	 Team Member Application UI Development Requirement Gathering Client Interaction 	
Operating Systems:	Windows 10	
Software / Languages:	Reactjs, JavaScript, Typescript, Redux, CSS, HTML, JSON, Shopify UI, GitHub, NPM	
Special Tools:	Visual Studio Code, Git Bash	

2.Type of Industry:	E-Commerce	
Project Description:	Post-Purchase Extension is used to increase the revenue. This appears as a new page that pops up after the customer original purchase is completed. This extension can be used to build the post purchase page in real-time.	
Role/Title:	Full Stack Developer Intern	
Project Duration:	Jan 2020 – May 2021	

	Individual Contributor	
Responsibilities:	 Requirement Analysis 	
	 Coding and Maintenance 	
Operating Systems:	Windows 10	
Software / Languages:	Reactjs, JavaScript, Typescript, Redux, CSS, HTML, JSON, ShopifyUI, GitHub, NPM	
Special Tools:	Visual Studio Code, Git Bash	

3.Type of Industry:	Personal Project	
Project Name:	Social Network Application	
Project Description:	This is a small social network app that includes authentication, GoogleOauth, profiles and forum posts and Notifications when the user like or comment the post. If the user wishes to make the profile private, he/she can enable private profile so that unknown users cannot see the private profiles.	
Role/Title:	Student	
Project Duration:	June 2020 – August 2020	
Responsibilities:	Individual ContributorCoding and MaintenanceDesign	
Operating Systems:	Windows 10	
Software / Languages:	Reactjs, JavaScript, Redux, CSS, HTML, JSON, Nodejs, Express, GitHub, NPM	
Special Tools:	Visual Studio Code, Git Bash	

4.Type of Industry:	Personal Project	
Project Name:	Weather Application	
Project Description:	This is a Weather Application which gives the current Weather of a city. This is done using openweathers api.	
Role/Title:	Student	
Project Duration:	April 2020 – April 2020	
Responsibilities:	DesignIntegration with the API	
Operating Systems:	Windows 10	
Software / Languages:	HTML, CSS, JSON, GitHub, NPM	
Special Tools:	Visual Studio Code, Git Bash	

Training

- Undergone training in SAP BWOH, BO, DS in Capgemini.
- Modern React with Redux Udemy
- MERN Stack Front To Back: Full Stack React, Redux & Node.js Udemy
- Node.js, Express, MongoDB & More: The Complete Bootcamp 2022 Udemy

Certifications & Affiliations

- Secured 2nd Rank in my batch in SAP BWOH, BO, DS Capgemini.
- Reactjs (Basics) HackerRank

Education Details

Degree	Institution	Year of Passing	% or CGPA
Bachelor of Engineering (Information Science and Engineering)	East West Institute Of Technology	2021	7.34 CGPA
PUC	KLE PU College	2017	58.80%
SSLC	Assumption English School	2015	74.70%

Links

LinkedIn: https://www.linkedin.com/in/dhikshith-suresh-3a1b49197/

Github: https://github.com/DHIKSHITH