Namagirilakshmi S

aadharsha2011@gmail.com Senior Associate Consulant Bangalore

Summary	Have 4 years of experience in web design and frameworks. To involved work where I can utilize skill and creatively involved with system that effect contributes to the growth of the system			
Skills	Tools: Sublime Text, NotePad++, VS Code.			
	Programming Languages: HTML 4/5, CSS 2/3, Less, JavaScript, JQuery			
	Frameworks : React JS, Redux, BootStrap			
	Version Control:GIT			
	Unit testing: Mocha, Chai, Cucumber, Nock, Enzyme			
Education	B.TECH IT	2015		
	Chettinad College of Engineering and Technology, Karur Anna University			
	HSC Cheran Matriculation and Higher Secondary School, Karur	2011		
	State Board Tamil Nadu	2009		
	SSLC Sri Sarada Girls Higher Secondary School, Karur State Board Tamil Nadu			

Work History

March 1, 2016 — July 19, 2019 with Cognizant Technology Solutions, Chennai

Environment: HTML 5, CSS 3, Less, React, Redux.

Roles & Responsibilities:

- Worked as a Web Developer, part of module development team.
- Have been worked for three development modules for the same account.

- Been part of Agile development, plays a major role in developing the user story and delivered within the iteration.
- Technical responsibility is to develop a re-usable React(ReactJS+Redux)
 component with localization implementation, logging analytics data.
- We have been used CucumberJS, Mocha, Chai+Enzyme unit testing framework to maintain code quality.

July 22, 2019 - Till date with Infosys Limited, Bangalore

Environment: HTML 5, CSS 3, JQuery.

Roles & Responsibilities:

- Worked as a Web Developer, part of module development team.
- Been part of Agile development, plays a major role in developing the user story and delivered within the iteration.

Personal Info	Name	•	Namagirilakshmi.S
	DOB	:	Sep 07, 1993
	Email	:	aadharsha2011@gmail.com
	Contact Number	:	9150127354

Declaration

I <u>S.Namagirilakshmi</u> hereby declare that the above written particulars are true to my knowledge.

Yours truly, Namagirilakshmi S.