SANDEEP S

Email: sandeep.230395@gmail.com sandeep.dex23@gmail.com

Key skills

- Quick learner and good listener
- knowledge of software development life cycle
- Knowledge of agile methodology
- Designed commercial website during internship
- Basic knowledge on android
- Good analytical and problem solving skills
- knowledge on Database concepts

Technology

Programming languages	Java, C, C++, PHP
Databases	MYSQL
Web designing languages	HTML5, CSS3, JavaScript
Framework	MVC, BOOTSTRAP
Others	Agile methodology
Operating systems	Windows, Linux

Mobile: +91 97394 71960

Qualifications

Degree and Date	Institute	Score
MCA, 2018	Bangalore Institute of Technology, Bangalore 68.9%	
BCA, 2016	The National Degree College, Bangalore	74.34%
PUC, 2013	The National College, Bangalore 60.16%	
SSLC, 2011	Bangalore Higher Secondary School, Bangalore	80.00%

Assignments

INTERNSHIP	THINCNEXT	
Period	Feb 2018 to Jun 2018	
Overview	Full Stack Developer: I worked as full stack developer as an intern in a company called thincnext. Apart from working on my final year project, they also gave me an opportunity to work on their client projects through small tasks. I mainly worked on web development using HTML, CSS, Javascript, and PHP.	
Responsibilities		
	 Worked on front-end and back-end as full stack developer. 	
	 The front-end was entirely designed on HTML, CSS, JavaScript, jQuery, BOOTSTRAP 	
	Worked in Agile methodology	
	Knowledge about MVC framework	
	PHPmyAdmin was most often used for databases	
	Worked on validation and manual testing	
	Shared best practices, held knowledge sharing sessions.	
Tools	Sublime, Xampp	
Deliverables	Web Application, User guide, User Manuals	

Project 1	Title – Indian Cook Book	
Overview	Indian Cook Book is an android app, which has recipes divided state wise. This gives users all information needed to prepare a particular recipe. All recipes that are present have ingredients that are needed, method of preparation along with picture of the dish.	
Responsibilities	 Analysing the requirements for enhancements Coding, testing and improvements to the application Coordinated with the team members in solving project related and technical issues Worked on major part of front-end of the application Developed with most commonly used API level which would be compatible in most of the devices Responsible for minor bug fixing 	
Tools	Android studio, Java SDK	
Deliverables	Android application	

Project 2	Title – College Transport Facility System (web application)	
Overview	This is a web application that can be used in educational institutions. Once the user is logged in he can check and get details such as which bus he has to take, driver details. The admin can added students, faculty members, and also new drivers.	
Responsibilities	 Analysing the requirements for enhancements Interactive designs where done using HTML, CSS Coding, testing and deploying the web application The accurate data retrieval from database. Worked on database 	
Tools	Sublime, MySQL, Xampp	
Deliverables	Web application	

Certification

Institute Name	JSpiders
Certification Name	Enterprise App Development(JAVA, SQL, Web Technologies, J2ee, Frameworks) [Pursuing]

Personal Details

Date of Birth	23-03-1995
Nationality	Indian
Father's Name	R Suresh
Marital Status	Single
Languages Known	English, Kannada
Permanent Address	#003 Shiva Paradise-2, Behind Subramanyapura police station, Uttarahalli, Bangalore 560061.