AJEESH B

Email-ID: ajeeshb562@gmail.com

Mobile:+918148583443

Address: New no: 9 Old no: 5, West Namasivayapuram, Choolaimedu, Chennai-600094

Objective:

To succeed in an environment of growth and excellence and to get a job which provides me job satisfaction and self-development and help me achieve personal as well as organization goals.

Education:

• Bachelor of Engineering (C.S.E),(2010-2014) (CPGA,7.8)

Ponjesly college of Engineering, Nagercoil.

• HSC (2009-2010),(70%)

L.M.S.Hr.Sec.School, Kadamalaikuntu

• SSLC (2007-2008),(83%)

L.M.S.Hr.Sec.School, Kadamalaikuntu

WORK EXPERIENCE

Company Name :Mps Limited

• Duration :Nov'16 – Present

• Destination :Software Developer

• Company Name :SPi Global

Duration: Mar' 15 – Nov'16

Destination :Software Developer

Technical Exposure:

• Scripting Languages : Java Script, HTML, JQUERY, ANGULAR JS, Angular

Operating Systems : Windows, Linux.

• Others : Microsoft Office, Photoshop, Audacity

Linguistic Proficiency:

- Tamil
- English

Clients and Respective Projects:

SM ediciones:

- Hora de lectura-creating a HTML5 interactive Widgets for apple ibooks.
- Ortografia-created drag and drop and color text and more interactive widgets.

Monterrey

Created widgets with simple animations and interactive Widgets.

MPS

• **DigiEdit** - Design and UI development for online proofing tool. This includes form actions like insert delete.

Cengage:

- **Goldstein** involved creation of HTML5 contents from the given flash sample files. This included accessibility and cross browser compatibility.
- **English basics**-Created interactive like MCQ's, Fill in the blanks, Drag and Drop, Draggable popup using HTML5, CSS3, jQuery and JavaScript.
- **NGL**-Created interactive like MCQ's, Fill in the blanks, Drag and Drop, Draggable popup using HTML5, CSS3, jQuery and JavaScript.
- NGL Exploremos-UI development for epub and creating interactivities.

K12:

• From this project! have gained knowledge in JSON and have learnt how to create various layouts based on the interactivity.

McGraw Hill:

- **Techknowledge** This is build using HTML5 along with Angular JS that works as a standalone HTML5 asset and also as a part of Epub files in various devices and eBook applications.
- Blink Learning-This consist of series of activities like fill up, Choose the best answer, match the following, true or false etc.. which was build using HTML5 and Jquery incorporating features like Drag and Drop and accessibility.
- Genetics-This was build using HTML5 and possesses features like Drag and Drop, validations and accessibility.

Kendallhunt:

- Coble This was build using HTML5 and possesses features like Drag and Drop.
- **Fahy-Nabours** This project consists of series of multiple choice questions that incorporates features like Drag and Drops.
- **Biggs LO** This project consists of series of multiple choice questions which was build using HTML5 and Jquery.

Achievements:

- Achieve first prize at Narayan guru College of engineering for code debugging
- Achieve first prize for multimedia presentation at SCAD engineering college
- Won second prize at SCAD engineering college for code debugging

Declaration:

I hereby declare that all the above-mentioned information is true and best of my knowledge.

Place: Mekkamandapam Yours sincerely,

[Ajeesh . B]