

Hello

I'm Bhagyashree Meghpal - Web Developer

Bangalore 560037

(+91)9663478727,

(+91) 9448918915

bhagyameghpal14@gmail.com

<https://github.com/ashonweb>

<https://angel.co/ashonweb>

Primary Skills

- React, Javascript, CSS, Bootstrap and HTML
- Node, C and C++
- Wily, Sitescope and splunk

Experience

Feb 2016 - PRESENT

TCS, Bangalore – *Systems Engineer*

- My responsibilities included developing and maintaining internal tools for clients.
- I had taken initiative to improve the User Experience of Client's Portal.
- Managing the day-to-day activities and to keep up the application availability (99.94%) and performance as per SLA
- Effective Knowledge on CA single sign on, Federation, Layer 7.

Project Profile

- Single-Sign-On(SSO)
- Client: American Express Technologies Ltd, Phoenix, Arizona

Project Summary

- Single Sign On (SSO) is the ability for a user to enter the same id and password to logon to multiple applications within an enterprise or across domains.
- SSO is a utility which provides security to the applications and multiple services to the users. Single Sign On (SSO) provides a centralized utility for authenticating users and authorizing their activities on all secured portions of the American Express website with the help of CA's SiteMinder security software package as the solution to secure American Express' web environment.
- The project is responsible for integrating new applications to SSO, maintaining the high availability troubleshooting end user, application and third party issues. The project is also responsible for infrastructure upgrades like, OS upgrade, Siteminder/Web agent upgrades.

Nov 2015 - Feb 2016

TCS, Bangalore – *Assistant Systems Engineer Trainee*

Project Summary

- worked on building an online payment portal for Amex. The project had three modules: customer registering module, foreign exchange module and online shopping using redeemed.
- Architecture used :MVC
- Language : Java
- Database:Oracle.

2018- Present

Front End Projects

- [Facedetection App](#)
 - Developed face detection app where u can upload a image from local storage or the image link to detect the information about the face
 - I have used fetch API which uses POST method to send the data and receive a response in JSON format . I have used five attributes from the JSON response namely age, gender, race, glasses and lips. Based on the face the application will give us the information about the face.
 - Technologies used: React, React Router, ,Git.
 - I have deployed it on the surge servers.[Click here to see live](#)
- [Diamond search Game](#)
 - It's a game application where we need to search for diamonds in 8X8 grid system.
 - The score will be based on how many blocks are left after all the 8 diamonds are searched.
 - Technologies used: React, Git.
 - Deployed on surge servers.[Click here to see Live](#)
- [Drum Machine App](#)
 - It's a audio application where it produces different drum sounds on pressing the different keys.
 - Technologies used: React, Git.
 - Deployed on surge servers.[Click here to see Live](#)
- [Calculator App](#)
 - A simple calculator which does the basic arithmetic operations addition,subtraction,Multiplication and division.
 - Technologies used: React, git.
 - Deployed on surge servers.[Click here to see Live](#)
- [To-do App](#)
 - A to-do application which uses the basic operations add , update ,delete.
 - Technologies used:React, git.
- [Wikipedia viewer App](#)
 - It's a wikipedia search article machine where we can search for a particular content to get results from wikipedia.
 - Used fetch api to get response in JSON format and the end point is wikipedia api

- Technologies used: HTML,CSS,Javascript,Fetch api
- [Radom Quote Generator App](#)
 - It's a Random quote machine where onClick of the button we get a new quote.
 - Used fetch api to get response in JSON format
 - Technologies used: HTML,CSS,Javascript ,Bootstrap and Fetch.
- I have build personal portfolio project. Skills: HTML5 ,CSS ,BOOTSTRAP, jQuery ,JavaScript
- I have build a sample contribution project using basic front end technologies. Skills : HTML5 CSS ,BOOTSTRAP .

Education

Sep 2011 - MAY 2015

SJCE, Mysore - *Bachelor's of Engineering, CSE*

CGPA: 7.98

APRIL 2011

St. Aloysius college - *PUC*

Higher senior secondary certificate: 75%

APRIL 2009

Giri Jyoti Convent - *SSLC*

Percentage: 88.48%

Certifications

- Internal certification on Hadoop
- Internal certification on Python