

REKHA AMBIGER

Email: rekha.ambiger581@gmail.com Mobile: 9916065581

Seeking an opportunity in a challenging environment, where I can explore my experience effectively to the success of the organization and also for the improvement of my personal skills.

Overview

- Developed UI using Wordpress > 4.0.
- Skilled in HTML5 and CSS3 as per the W3 standards
- Used PHP, JavaScript, jQuery for functionality
- Web Content writing for the website
- Transforming various design projects into reality
- Proficiency in building the logos for startups
- Able to build consensus and work effectively within a cross-departmental team
- Experience in responsive web development
- Productive in both solo and group projects environments
- Used Wamp & Xampp web server package for running a web server on local machine
- Having work experience in an Agile environment.
- Have completed the Core Java course from Jspider, Bengaluru.
- Developed the web application using Angular 4.

Technical Expertise

Web Technologies – HTML5, CSS3, JavaScript, MySQL, Bootstrap 5.

Design Tools – Adobe Photoshop, Adobe Illustrator, Abby fine reader, Epsilon, Notepad++, Ultra Edit.

Operating System – Windows 7, Windows 10, Basics of Unix

Server – Apache

Database – Oracle, My Sql

Utility Tools – FileZilla, ftp

CMS – Wordpress

EXPERIENCE

iBridge Analysis and Development (Apr 2018 - Jan 2020)

Junior Software Developer

Websites developed

<https://legal.ibridgellc.com>

<https://ibridgellc.com>

Project 1: Assessment & Analysis reporting

Client: ECI (Ethics & Compliance Initiative)

Duration: April 2019 to Jan 2020

Role: UI and UX developer & Test engineer

Project Description: The Ethics & Compliance Initiative (ECI) is a best practice community of organizations which are committed to creating and sustaining high quality ethics &

compliance programs. The High-Quality Program Assessment (HQP) Tool is the definitive way to benchmark and measure the success of a company's ethics and compliance program. Analysis reporting tool helps Data analysts to analyze data received from assessment tools and design reports.

Responsibilities:

Discussion with the client to gather the requirements.
Developed cross browser UI using HTML, CSS, JavaScript and PHP.
Black box and white box testing.
Defects tracking and Implementing the requirements.

Project 2: Banking Web Application

Duration: Oct 2019 to Jan 2019
Role: UI Developer

A Single page web application developed using Angular 4 for a banking client. The web UI accepts details like income, expenditure and outstanding EMIs. And the application calculates the eligible loan amount and tenure. This is developed using Matslider.

Project 2: iSMS

Duration: Oct 2018 to April 2019
Role: UI developer & Test engineer

Integrated School Management System (iSMS) and cloud ERP solution which caters automated and integrated solutions to parents, teachers, students, and administrative staff. It is a one-stop solution for a complete database management system for academic institutions. iSMS provides the best software solutions for the education industry and helps Preschools/schools/colleges maintain their competitive edge with their counterparts in the education market.

Project 3: iCMS

Duration: April 2018 to Oct 2018
Role: UI developer & Test engineer

iCMS provides the best software solutions for the education industry and helps PUC/Degree/PG colleges maintain their competitive edge with their counterparts in the education market.

Mitra Softwares (Oct 2016-Apr 2018)
Junior Software Engineer

Websites developed

<http://sewainternational.org/>
<http://gokarnarudragayatemple.com/>
<http://www.mgdairies.com/>
<http://www.noeticnetworks.net>

Responsibilities

- Built multiple websites using word press, html5, css3, JavaScript, Angular js.
- Built different domain websites like matrimonial, educational, housekeeping, IT startup and construction domain.
- Experience in understanding the requirements and converting into design layout.
- Collaborated closely with designer, developers, business owners and vendors at various stages of development
- Manage multiple concurrent web projects with effective problem-solving mindset.
- **TRS (Teachers Resource System)** – Converts the raw pdfs into e-book publication using web languages.

ACADEMIC PROJECT

AMES CLOUD

Feb 2015- June 2015 (8th semester)

AMES-Cloud: A Framework of Adaptive Mobile Video Streaming and Efficient Social Video Sharing in the Clouds

Environment - Microsoft Visual Basic/JDK

Platform - Microsoft Windows XP/Windows 7

Description: My project AMES-Cloud, demonstrated that, it has two main parts: AMoV (adaptive mobile video streaming) and ESoV (efficient social video sharing). AMoV and ESoV construct a private agent to provide video streaming services efficiently for each mobile user. Academic project selected, and finance sponsored by KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (KSCST).

Academic credentials:

2012-2015 – Bachelor's in engineering – Information Science and Engineering from BLDEA's, Bijapur. University- VTU, Belgaum. Secured 60.07%.

2009-2012 – Diploma– MIET, Ilkal, Dist: Bagalkot. Secured 65.12%

2004–2007 – SSLC – Government High School, Kesaragoppa, Dist: Bagalkot. Secured 70.08%.

Strengths:

- Self-motivated
- Hard Working
- Positive attitude
- Open minded
- Quick learner

Personal Dossier:

Date of Birth: 14-06-1991

Father's Name: Amojappa

Sex: Female

Marital Status: Married

Languages known Kannada, English, Hindi

I Rekha Ambiger hereby Declare that all the details stated above are true to the best of my knowledge.

Date:

Place: Bangalore

(Rekha Ambiger)