PROFILE

Venkateswarlu Y

Male

About Me

I am an UI/UX Designer having 8.9 years of experience, Looking for better opportunity.

expertise in standard UX software.

deep understanding of user-centered design.

EDUCATION

Master of Science

June 2012 S.V Universities, Tirupathi, Andhra Pradesh

Bachelor of Science

June 2008 Nagarjuna Universities, Guntur, Andhra Pradesh

Higher Secondary Education

July 2004 S.V.B.S Junior College, Komarole , Andhra Pradesh

Secondary Education

March 2002 A.B.M School, Gopanipalle, Andhra Pradesh

AWARDS

Best Performance Award
December 2019

Long Term Service Award

December 2019

VENKATESWARLU YANNAGANTI

UX / UI DESIGNER

Hyderabad

L + 7702374578

WORK EXPERIENCE

SUVARNA TECHNOSOFT PVT.LTD

Hyderabad July 2013 - till present

Senior UX / UI Designer

- Conducting user interview, capturing requirements, developing use cases, diagramming workflow & app hierarchical structure and designing UI mock-ups for demo.
- Analyze user needs and software requirements to determine feasibility of design within time.
- Collaborate, programmers, business analysts, and delivery manager to optimize or solution and persuade clients with my aesthetically appealing and user-oriented design approach.
- Supplying graphics needed for the web app and providing design alternatives for the banner image.
- Providing redesign mock-up and proposing UI/UX changes for the next release.
- Create an atmosphere where the rest of the team is comfortable and help them understand complex logic at ease.
- Attention to detail and carrying out all tasks at the highest standards while continuously learning and improving skills.
- No problem towards working independently whenever required.
- Quick to produce well organized, optimized and documented source code.
- Presenting ideas for system improvements working closely with analysts, designers and staff, producing detailed specifications and writing program codes.

SKILLS

ADOBE PHOTOSHOP	ADOBE XD
ADOBE ILLUSTRATOR	FIGMA
AXURE RP	HTML5 / CSS3
WIN LESS	BOOTSTRAP
JAVASCRIPT	

LANGUAGES

English

• Hindi

Telugu

PROJECT HANDLED

HIMS Application, OPEMR(Out Patient Electronic Medical Record), IPEMR(In Patient Electronic Medical Record)

Project Goal:

The goal of this project is to maintain, organize and simplify the management of hospitals ranging from a small clinic to a recognized multi-specialty hospitals in and around India and also in parts of islands in the west indies.

The objective was to design easy work around for the employees at the hospital which includes doctors.

The patient will go through the whole process of visiting a hospital in an easy comfortable manner through this application.

The personal assistant of the doctor can manage consultations for a doctor in a systematic and organized way. Doctors can go through their process of consultation by posting diagnosis for the patient and also view the previous history of the patients so as to provide much accurate diagnosis in the process.

An administrator of the hospital can go through all his staff and the reports generated and also compare logistics for a selected period of time at his will from anywhere.

Used Technologys

ADOBE XD, ADOBE ILLUSTRATOR, FIGMA, AXURE, HTML / CSS, BOOTSTRAP, JAVASCRIPT

Role and Achievement:

- Hand in development of every page in the application through thorough analysis and make use of easy and complex coding techniques to make the application swifter elegant and easy to manipulate.
- A structural format of coding so as to let other developers understand and support the application.
- Excelled at a professional level in learning java script, j query and angular js so as to withstand any problem that may arise or could look complex in the coding aspect and bring out new techniques for coding to make the life of other developers simpler.

Provider Access System

Project Goal:

The goal mainly focused on maintaining, claiming and handling health insurances for a hospital practice during billing where the patient can claim his designated insurance for the services provided by the practice. The process work flow includes the following in order the prescriber posts services for the patient that are deemed mandatory in his diagnosis, the patient offers his insurance card for billing and as the user swipes his card and makes a claim to the insurance company via a socket program which makes it possible to do so. The insurance company returns an amount of money that they would like to provide for the following bill. The patient verifies the amount and if needed pays the rest of the amount remaining after the claim across multiple formats of payment and also multiple currencies.

The requirement for such a system came out because before the system users had to do it via paper which led to a time taking process to process a claim.

Role and Achievement:

- Analysis on how to communicate with insurance companies through the tcp connection by understanding and decoding the format set upon.
- Analysis on how to read a card and the formats it comes in and also making it viable over the internet.
- A structural format of coding so as to let other developers understand and support the application.
- Deduced an algorithm to formulate claims at a faster speed so as the waiting time for the user can be reduced.

ADDRESS

Y Venkateswarlu S/O Y Bala Obulesu

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