DASARI SRIDHAR

Bangalore, KA, INDIA | (C) +91 9550246233 | reddysridhar53@gmail.com

Professional Summary

A Web Developer specialising in front end development. Experienced with all stages of the development cycle for dynamic web projects. Excellent analytical and problem solving skills. Works well under pressure and consistently meets deadlines and targets while delivering high quality work. Results-oriented software engineering professional with more than 4 years of experience in the field.

Skills

Programming Languages : AngularJs(1 & 2), Javascript, BackboneJs, Ionic Framework, HTML5, CSS3, jQuery, PHP.

Scripting Languages : Hands on Experience in Ruby on

Rails, Python.

Tools: Wordpress, Eclipse & Matlab.

Database: MySql

Platforms: Linux, windows & MacOS.

Personal Skills:

Impulsive to Learning, Edge for New Technologies.

Flexible.

Attention to Details.

Work History

Web/Ui Developer 08/2015 to 10/2017

Your Dost - Bengaluru, KA

- Provided continued maintenance and development of bug fixes and patch sets for existing web applications.
- Implemented designs, including experimentation and multiple iterations.
- Wrote maintainable and extensible code in a team environment.
- Worked effectively with design teams to ensure software solutions elevated client side experience.
- Interfaced with business analysts, developers and technical support to determine the best requirement specifications.
- Explored various emerging JavaScript technologies such as AngularJs and BackboneJs for future product and feature development.
- Developed the chat system by using Firebase as Database in Angular2 framework.
- Developed Hybrid Mobile app using Ionic Framework and angularJs.

Full Stack Developer 10/2014 to 08/2015

violetstreet - Hyderabad, TS

- Proposed technical feasibility solutions for new functional designs and suggested options for performance improvement of technical objects.
- Provided methodologies for object-oriented software development and efficient database design.
- Recommended architectural improvements, design solutions and integration solutions.
- Developed the user interface with HTML, HTML5, CSS, CSS3, Javascript, jQuery.
- Ruby on Rails setup with Unicorn on Nginx Server.
- Technologies used: Ruby on Rails, MYSQL, NGINX, AWS, Git.

Full Stack Developer 07/2013 to 09/2014

Visiram Solutions – Hyderabad, Telangana

• Integrated responsive UI designs into PHP framework for web and mobile using HTML5, CSS3 and jQuery / JavaScript.

- Collaborated with team on implementing new features and UX in an Agile environment.
- Developed working prototypes from UI designs for cross-platform devices.
- Made heavy use of Chrome Developer Tools + Firebug to ensure front-end code and assets were optimised and high-quality.

Education

Bachelor Of Technology: Computer Engineering

2013

IIITDM Kancheepuram - Chennai, India

- Top 5% of class. Secured 7.68 CGPA on a scale of 10.
- Recipient of Merit Come Means Scholarship from Ministry of Human Resources Development India.
- Captivated by the vast applications of Computer Science, my interest in the field has increased exponentially.
- Worked as a coordinator of the National Service Scheme (NSS) activities in college, which involve community service like beach clean-up activities and teaching the underprivileged students.
- Was elected as Institute Sports Secretary and was a captain for college cricket team.
- Worked as the placement coordinator.

Projects & Internship Program

Developed a Line Follower robot as a mini project and successfully submitted model. Technologies used: Micro controller -Atmega 16 Software -AVR studio C-programming.

Designed and Developed a Travel Guide software as a part of Database Management System (DBMS) course that gives a brief idea(Ticket Booking, Hotel Bookings and Recommendations based on Preferences) for a person who wants to travel to a new place.

As a part of Undergraduate thesis, I joined a friend and worked on survey based context sensitive search for videos. This is where we used the concepts of Data Mining to retrieve a video where we had to find frequent patterns that are itemsets, subsequences or substructures that appear in a large data set with a frequency that is equal to a specified threshold. We did an extensive research to understand the fundamentals of Apriori Principle and FP- Growth Algorithm.

Internship Program, I finished my internship of 4 weeks in CDOT Alcatel Lucent Research Centre Chennai, where I got exposed to large scale industrial experience. As part of the internship I developed a software tool(Project Management Tracking System) which keep track of all the projects the company is working on and the employees that are associated to each individual project along with their day-to- day schedules.

Intermediate(11th & 12th Standard): MPC(Maths, Physics & Chemistry)

2009

Sri Chaitanya Junior College - Hyderabad, India

- Interest in mathematical sciences led me to choose MPC(Maths, Physics & Chemistry) as my major.
- Stood first in the Junior college after scoring 96.6% in Intermediate.
- I was ranked among top 5% in All India Engineering Entrance Examination.
- Conducted many sports & cultural events and been an active participant.
- Outstanding Achievement Award for being the topper of college.

High School Diploma:

2007

Sacred Heart High School - Mothkur, India

- In all the ten years of schooling, I have always been ranked among top 2.
- Score 85.8% in 10th Standard SSC Board.
- Active participant in Math Quizes, Science Exhibitions etc.

Hobbies

- Watching TV series & Movies.
- Playing Cricket.
- Swimming.
- Reading/writing on Quora.

Motto in Life

I love serving society and desire to use my technical and analytical skills to work on something that will contribute to the beneficiary of the society. I yearn to make an impact on the society.