TRIVIKRAM Rao M

UI DESIGNER & DEVELOPER

Phone: +91- 725-991-2669

Email: trivikram244@gmail.com

Web: https://t-rao.github.io/portfolio

Location: Bangalore, India

EXPERIENCE

July 2017 - Present Ta

Tata Consultancy Services

Senior Process Associate

Responsible for designing and developing Websites for USA clients. The software that I use in project Photoshop, Dreamweaver, and clients CMS application

to deliver the final products.

Dec 2013 - May 2017

Internet Academy

Lead Visual Designer/Lead Instructor

My responsibilities included the team lead of all the internal and external web design and art design projects as well as the training of newly-hired software designers and developers in the team.

PROJECTS

01 Mar-17 - 21 Mar-17

Bootcamp landing page design

INTERNET ACADEMY

Role: Project manager & Lead visual designer

URL: internetacademy.co.in/courses/bootcamp.html

01 Feb-17 - 25 Feb-17

Unity course page

INTERNET ACADEMY

Role: Lead visual designer & developer

URL: internetacademy.co.in/courses/unity.html

01 Oct-16 - 10 Jan-17

xLab landing page design

INTERNET ACADEMY

Role: Lead visual designer

URL: https://makexhappen.com

STATEMENT

Design to develop efficient and intuitive user interfaces for web applications while continuing to learn and expand my knowledge of emerging web technologies.

SKILLS

Professional

Photoshop cc 2017

Illustrator

Sketch

HTML5/CSS3

JavaScript/ jQuery

AngularJS 1.X

Bootstrap 4.x

Personal

Creative

Good communication

Hard Working

FOLLOW

Linkedin

https://www.linkedin.com/in/trivikram-rao-muthakani-564a58106/

Behance

https://www.behance.net/Tri vikram244 Dec 2013 - May 2017

Global Corporate training

INTERNET ACADEMY

Role: Lead visual designer

Responsibilities: Training new employees for Web production, HTML, CSS, and graphic

software's -Photoshop, Illustrator. Also imparted professional skills for 100 students.

- → Rakuten Japan (Dec 2014, Apr 2015, Dec 2015, and July 2016)
- → Indegene India (Mar 2015, Jun 2016, Dec 2016)

EDUCATION

Mar 2008 - Apr 2012

Electrical Engineering

Priyadarshini institute of technology & science

Learned how to control the large-scale electrical systems such as motor control and power transmission, as well as utilizing electricity to transmit energy, electrical power stations, and satellite communications.

Apr 2005 - Mar 2008

Intermediate [MPC]

Narayana Junior College

Learn about Math's, physics, chemistry to excel my future as engineer.

LANGUAGES

Telugu, English, Hindi, Japanese [Basic]