Lakhan Samani

Mobile +91 9998153394

Email <u>lakhan.m.samani@gmail.com</u>
www lakhansamani.github.io

github lakhansamani twitter @SamaniLakhan

Skills:

c, c++, java, php, HTML5, CSS3, javascript, jquery, SQL, MySQL, AngularJS, node.js, CakePHP, mongodb, UML

Activities:

Learn labs

Design thinking approach to address educational challenges of underprivileged children.

Foobaroda

We as a community organize meetups share ideas and build innovative artifacts.

CASA

Worked as technical lead at CASA and have been part of various website development for events.

GDG DA-IICT

Organizing various event under GDG and helping students to get hands on with new technologies.

Education

Dhirubhai Ambani Institute of Information and Technology

Msc. Information and Technology GPA: 8.19 Expected may-16

Relevant courses: Data Structures, Algorithms, Operating Systems, Database designs, Design of Software systems, Enterprise Computing

The Maharaja Sayajirao University Of Baroda

Bachelor of Computer Applications CGPA: 8.87 (2011-14)

(Gold Medalist)a

Work Experience

Web Developer Intern: Actonate

Worked with the development team on various projects listed below

- Cake Studio: E-commerce web site
- Santmegh Education System: Online test portal
- Dhrron Consultancy: Record management system
- Kalyan Plastic solutions: Production management system
- Actonexus: Client resource management system
- Vhkl : Car management system (mobile app + web api)

Assistant Developer (Individual Contributor): Logic Bits

Worked to assist in making training presentation and code examples for various technology subjects like HTML5, CSS3, Javascript, jQuery, AngularJS, Phonegap, Yeoman and Git.

Developer (Intern): Veejansh Inc

Worked with the development team in building services for E-Vidyalay

Side Projects

Admiral:

Administrative panel using mongodb and node.js

History saver bookmarklets:

Allows you to save your browsing history in database

Web Entwurf:

Light weight image slider for websites

Matrix:

Has various JS functions for matrix traversal