NIKHIL PRAKASH

Email: nikhil07prakash@gmail.com

nikhilprakash.tc16@rvce.edu.in

Phone: +91 8296452165 Address: BIMS Rest House,

Opposite - RV College of Engineering, Mysore Road,

Bangalore - 560059

Website: http://codemechanic.me Github: https://github.com/nix07

Linkedin: https://www.linkedin.com/in/nikhil-

prakash-249b2874/

Twitter: @nikhil07prakash Medium: @nikhil07prakash

Professional Experience

- PRODUCT DEVELOPMENT INTERNSHIP at HASURA: I worked on a Web Application, which is a Restaurant App. Used AngularJS, Bootstrap and CSS3 for the Front End and for the Back End NodeJS,
 PostgreSQL and Hasura Platform. Enhanced its performance by 35% on mobile devices and by 52% on the desktop (Used PageSpeed Insights and Google Dev Tools for analysis). Worked with the Hasura team to develop and debug their platform and make it Developer Friendly.
- FRONT END DESIGNING INTERNSHIP at RIGHTEOUS SYSTEMS: I worked on a project called Ideal Village,
 a platform to transform Indian Villages to Ideal Villages. Developed the prototype of the website as per the
 business requirement and implemented it using Front End Technologies. Worked with other team members to
 enhance accessibility and usefulness for the customers.
- CAMPUS AMBASSADOR for INTERNSHALA: My responsibilities included making students aware of
 Internshala's services and how it can help them in their careers. I have organised seminars and other events
 to promote the importance of Internships.
 March 2017 to August 2017

Projects

- Search Github Users (https://github.com/Nix07/searchGithub): This is a useful Github Searching Web App. It gives the live search results, i.e profile of the user, repositories, followers etc. Built on top of AngularJS Quickstart using Github APIs. Used AngularJS for API requests, Bootstrap for the UI design and NodeJS for the Back End Development.
- Twitter Bot (https://github.com/Nix07/Twitter-Bot): This is a Twitter Client API built on NodeJS, which respond to different streams of a Twitter account, like post a tweet when someone follows you etc. I have used twit package with the Streaming API Configuration for the same.
- Tic-Tac-Toe Game (https://tie-tac-toe.herokuapp.com/): This is a simple yet interesting Web based Tic-Tac-Toe game. I have used HTML5 and CSS3 for its UI and jQuery for the logic. It is completely Responsive on all devices with a high performance of 83/100 on PageSpeed Insights.

Technical Skills

Programming Languages: C, C++, HTML, CSS, JavaScript, Shell Scripting

Libraries/Frameworks: Bootstrap, jQuery, Dojo, AngularJS, Node.js, C++(Standard Template Library), Ajax

Platform(OS): Linux, Android, Microsoft Windows

Softwares/Tools: Google Dev Tools, PageSpeed Insights, Linux CLI, Vim, proto.io, Hasura Platform, MATLAB

Nikhil Prakash

Additional Skills

Algorithms and Data Structures
Excellent problem-solving skills
Web Application Performance Optimization
Test-Driven JavaScript Development
Responsive Design

Discrete Mathematics MVC Design Pattern Git and GitHub Proficiency in HTTP/Networks UX/UI Design skills

Accomplishments

- Selected and attended International Olympiad in Informatics Training Camp(IOITC 2014)
- Participated in Asia-Pacific Informatics Olympiad(APIO 2014)
- Stood amongst top 10 coders in CodeChef Lunch Time Programming Competitions
- Ranked under 1000 in the Hackerrank LeaderBoard
- Secured a rank of 438 in International Cyber Olympiad

Certifications

- Google Mobile Sites Professional ---- by Google Inc.
- Algorithmic Toolbox ---- by University of California, San Diego
- Data Structures ----- by University of California, San Diego
- Single Page Web Applications with AngularJS ---- by Johns Hopkins University
- Introduction to Modern Application Development ---- by IIT Madras
- Introduction to Linux ---- by Linux Foundation

Education

Bachelor of Engineering (Sophomore)

August 2016 — Present

RV College of Engineering, Bangalore

CGPA: 8.4/10

Senior Secondary

June 2014 — May 2016

Narayana Junior College, Hyderabad

Percentage: 97%

Nikhil Prakash 2