Abhishek Patil

Virar, Maharashtra abhishekpatil778_uue@indeedemail.com 8898926577

To work for an organization which will help in value addition and serve as a spring board to move ahead in my career by providing me interesting career opportunities in harness the best of my calibre.

Work Experience

Web Developer (Angular5 & Node.Js)

Appsturf Technologies - Virar, Maharashtra November 2017 to June 2018

Have experience in website development with Angular5 & Node.Js. Built the web services for an social mobile app with node.js and MySql. Built a CMS (Content Management System) solution for a website with Angular 5 & Node.Js. Implemented embedded data structures.

Education

BE in IT

KGCE,Karjat - Mumbai, Maharashtra August 2014 to May 2017

Diploma in EXTC

Viva college of Engg. - Mumbai, Maharashtra July 2011 to May 2014

Skills

Angular 5 (Less than 1 year), Node.js (Less than 1 year), MySql (Less than 1 year), Html5 (Less than 1 year), CSS3 (Less than 1 year), Javascript (1 year), Bootstrap (Less than 1 year), Java (Less than 1 year) year)

Certifications/Licences

Java

January 2017 to December 2019

Publications

CMS (Content management system)

May 2018

A CMS (Content Management System) manages the creation and modification of digital content. In this project ee built CMS solution for lenovo website. In this we managed comment of the website, the users of the website.

IWish: Mobile App

January 2018

IWish is a social app for mobile phones. developed backend solution for this app. build web-services for this project with Node.js and MySQL.

DROPS: Division & Replication of Data in Cloud for Optimal Performance & Security.

March 2017

The aim of this project is to improve Security of the Cloud computing. In this project the file is to be stored on cloud is Divided into no. of blocks & each block get stored on differed random nodes also the blocks are replicated & stored on different nodes. This methodology helps to Improve security for cloud storage.

Micro-controller based Solar Charger.

March 2014

Initially the project is based on Microcontroller. Basic components are Solar Panel, a battery & a microcontroller chip mounted PCB. In this, the solar energy captured by solar panel is converted into electrical energy using the A2D converter & store it in the battery for further use. The whole circuit is controlled by the microcontroller.