

PHP DEVELOPER

```
class PhpDeveloper {
    //Responsibilities
    private $Responsibilities = array(
        "Develop and maintain features based on the requirements using PHP",
        "Create queries and maintain data in database",
        "Doing research and proof of concepts for special project and innovation",
        "Complete tasks on time");

    //Required Personalities
    private $RequiredPersonality = array(
        "Passion in programming",
        "Love challenge",
        "Responsible",
        "Self-motivated and always improving");

    //Required Skills
    private $RequiredSkills = array(
        "PHP & SQL knowledge",
        "HTML", "JavaScript", "CSS",
        "Googling", "Problem solver");

    Function Accept_Challenge(YourResume) {
        if(in_array($this-> YourResume,$this->$RequiredPersonality) &&
            in_array($this-> YourResume,$this->$RequiredSkills) &&
            in_array($this-> YourResume,$this->$Responsibilities))    {
                mail("talent@leekie.com", "PHP Developer", "YourResume","YourName");
            }

        else{
            echo "Thank you!";
        }
    }
}
```

Node.js DEVELOPER

```
function NodeJSDeveloper () {
  //Responsibilities
  this.Responsibilities = [
    "Develop and maintain High End Javascript Application with Node.js",
    "Create queries and maintain data in MongoDB database",
    "Doing research and proof of concepts for special project and innovation",
    "Complete tasks on time"
  ];

  //Required Personalities
  this.RequiredPersonalities = [
    "Passion in programming, Love challenge, Responsible",
    "Self-motivated and always improving"
  ];
}

//Required Skills
var express = require('express'),
socketIo = require('socket.io'),
mongo = require('mongodb'),
jade = require('jade'),
http = require('http'),
mongoose = require('mongoose');

var CV = new NodeJSDeveloper();
var socket = io.connect();
var app = express(),
server = http.createServer(app),
io = socketIo.listen(server);

server.listen(appPort, appIp, function(){
  console.log("Express server listening on port " + appPort);
});

io.sockets.on('connection', function (socket) {
  socket.on('Accept_Challenge', function (CV) {
    //Send CV
    socket.emit('talent@leekie.com', CV);
    console.log("Thank You!");
  });
});
});
```



FLASH DEVELOPER

```
import leekie.enterprises.incorporated;
public class FlashDeveloper extends Leekie{
    private static var Responsibilities:Array = [
        "Collaborate with interdisciplinary team in developing games",
        "Maintain a coding skill set consistent with current and upcoming Flash platform",
        "Doing research and proof of concepts for special projects and innovations",
        "Develop, test, and debug client side Flash application",
        "Develops high end interactive casino games front-ends",
        "Create and maintain documentation of all scripts"
    ];

    private static var Requirements:Array = [
        "Graduate of BS Computer Science / Engineering or any IT course",
        "Strong understanding of latest features and best practices when developing for the Flash platform",
        "Create proper documentation and integration steps on all scripts and applications",
        "Initiative and can work under minimum supervision",
        "Strong dedication to a team environment and meeting deliverables",
        "Discipline, hardworking, have positive attitude",
        "The ability and willingness to work under pressure and meet deadlines"
    ];

    private static var ProgrammingSkills:Array = [
        "Advance level in Action Script 2 and 3",
        "Having knowledge of HTML and PHP is a big plus",
        "Having knowledge about OOP concept"
    ];

    //Note: PLEASE PROVIDE THE BEST 3 SAMPLES OF YOUR WORK PORTFOLIO WHEN APPLY
    public static function AcceptChallenge(YourResume){
        if(YourResume.Meet(RequiredPersonalities,RequiredSkills) &&
            Responsibilities.Accepted()){
            SendYourResume.To("talent@leekie.com");
        }
        else{
            trace("Thank you!");
        }
    }
}
```