**VISOKA TEHNIČKA ŠKOLA**

**STRUKOVNIH STUDIJA**

**S** **U B O T I C A**

**PROJEKAT**

**iz predmeta Web programiranje**

**KANDIDAT MENTOR**

**Zaric Srdjan dr Zlatko Čović**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SUBOTICA 2020.god.**

SADRŽAJ:

[**OPIS ZADATKA** 3](#_Toc43107117)

[**REALIZACIJA ZADATKA** 4](#_Toc43107118)

[**STRUKTURA BAZE PODATAKA (MySQL Workbench)** 7](#_Toc43107119)

[**OPIS FUNKCIONALNOSTI** 8](#_Toc43107120)

[**KORIŠĆENA LITERATURA** 11](#_Toc43107121)

# **OPIS ZADATKA**

-Jednostavan sajt o oglasima

# **REALIZACIJA ZADATKA**

*$*(document)*.ready*(function(){

    varadsCount=2;

*$*("button")*.click*(function(){

        adsCount = adsCount + 2;

*$*("#ads")*.load*("load\_ads.php", {

            adsNewCount: adsCount

        });

    })

})

*public* function *query*($sql){

        $result = $this->connection->*query*($sql);

        $this->*confirm\_query*($result);

*return* $result;

    }

class Job *extends* Db\_object {

*protected* static $db\_table\_fields = array('id\_category','id\_user','company','job\_title','description','salery','location','contact\_user','contact\_email','created\_at');

*protected* static $db\_table = "jobs";

*public* $id;

*public* $id\_category;

*public* $id\_user;

*public* $company;

*public* $job\_title;

*public* $description;

*public* $salery;

*public* $location;

*public* $contact\_user;

*public* $contact\_email;

*public* $created\_at;

*public* *static* function *find\_by\_id\_category*($id\_category){

*return* static::*find\_by\_query*("SELECT \* FROM ".static::$db\_table." WHERE id\_category = {$id\_category}");

    }

*public* *static* function *find\_by\_id\_user*($id\_user){

*return* static::*find\_by\_query*("SELECT \* FROM ".static::$db\_table." WHERE id\_user = {$id\_user}");

    }

*public* *static* function *find\_all\_dates*(){

*return* static::*find\_by\_query*("SELECT \* FROM ".static::$db\_table."  ORDER BY $created\_at DESC ");

    }

}//*end of class*

*public* *static* function *find\_by\_query*($sql){

*global* $database;

        $result\_set = $database->*query*($sql);

        $object\_array = array();

*while*($row = mysqli\_fetch\_array($result\_set)){

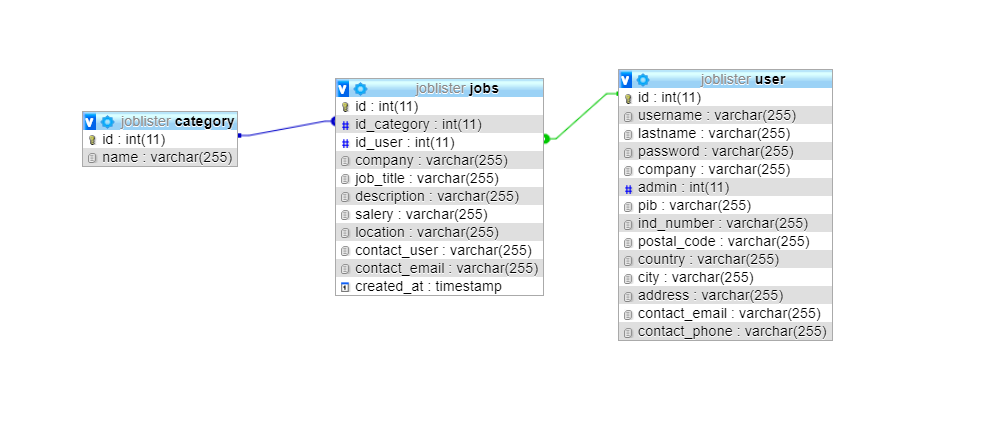
            $object\_array[] = static::*instantiation*($row);

        }

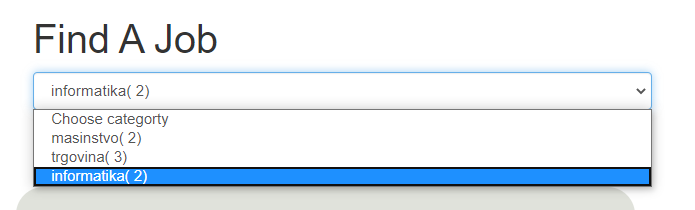
*return* $object\_array;

    }

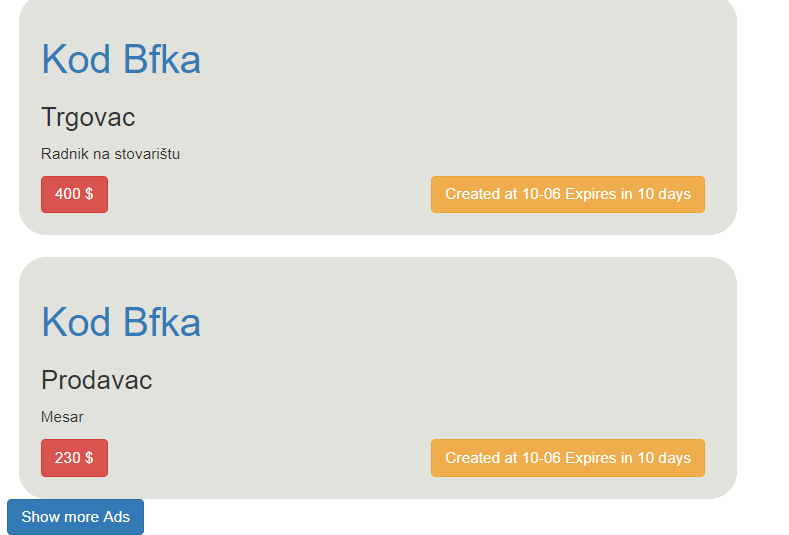
# **STRUKTURA BAZE PODATAKA (MySQL Workbench)**

****

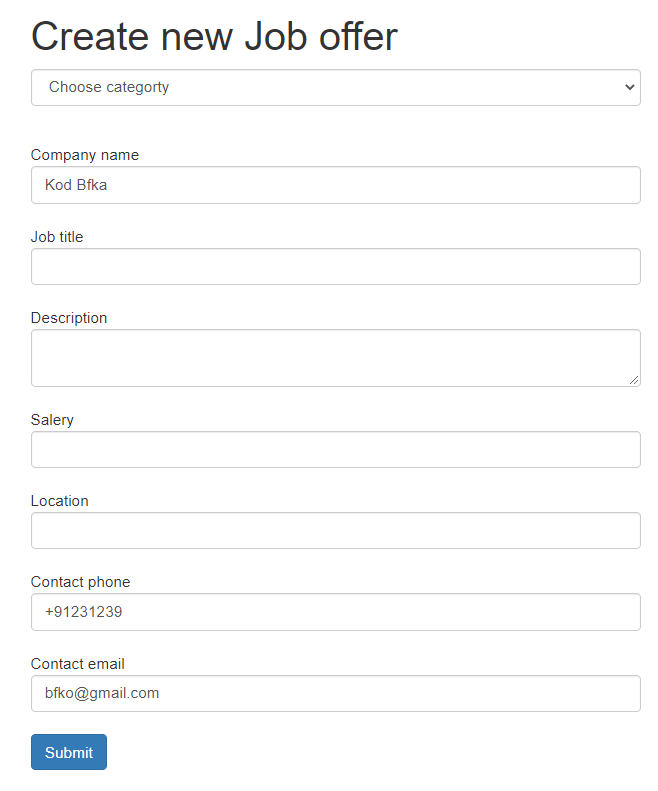
# **OPIS FUNKCIONALNOSTI**

****

-Pretraga preko kategorija,i broj trenutnih oglasa u toj kategoriji.



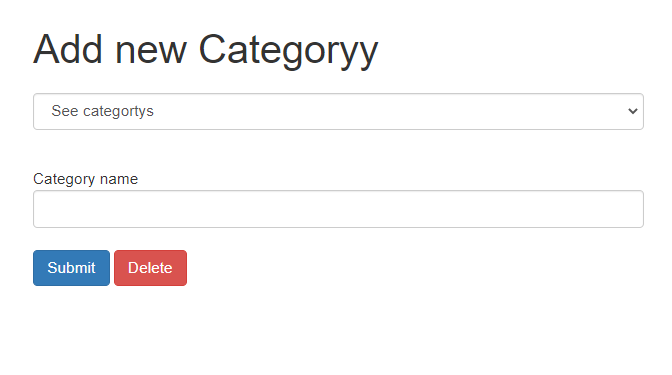
-Klikom na dugme istitavamo iz baze po 2 oglasa bez osvezanja stranice

****

-Kreiranje novog oglasa

****

-Moguca promena vec postojeceg oglasa i brisanje istoga

****

-Dodavanje novih kategorija i mogucnost brisanja istih

# **KORIŠĆENA LITERATURA**

1. Danny Goodman: „JavaScript Biblija”, Mikro knjiga, Beograd, 2000.
2. David Flanagan: „JavaScript:sveobuhvatni vodič” Mikro knjiga, Beograd, 2011.

1. Tom Butler: PHP & MySql Novice to Ninja

W1. <http://www.w3schools.com/>

W2. <http://www.jquery.com>

W3. <https://www.javascript.com/>