 **RESUME**

**SRINIVAS BALIVADA srinivas.balivada5@gmail.com** Mobile: +**91 8885196540,8144622529**

**PROFILE:**

A self motivated B.Tech graduate in Civil Engineering with strong belief in hard work,inclined to explore new domains with desired commitment towards the employer’s organization.

**EDUCATIONAL QUALIFICATIONS:**

* CompletedB.tech**Civil Engineering** (2010-2014) in **BABA INSTITUTE OF TECHNOLOGY AND SCIENCES (BITS VIZAG)**, Visakhapatnam- AP with an aggregate of 69.5% in 2014.
* IPE through Board of Intermediate Education from **SRI BASARA Junior College**, Visakhapatnam- AP with an aggregate of 77.8% in 2010.
* S.S.C through Board of Secondary Education, Andhra Pradesh from **ZILLA PARISHAD HIGH SCHOOL** with an aggregate of 71% in 2008.

**PROFESSIONAL EXPERIENCE:**

Duration : From Feb 2019 to till date.

Designation : Senior Site Engineer

Name of the Company : Elide Techs , Visakhapatnam

Project : Provision of Magazine Buildings in Naval Arament Depot, sonabeda at Odisha

**Responsibilites:**

* Acting as the main technical adviser on a construction site for subcontractors, and operatives.
* Setting out, leveling and surveying the site.
* Checking plans, drawings and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications
* Communicating with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.

**PROFESSIONAL EXPERIENCE:**

Duration : From Jan 2018 to Sep2018

Designation : Site Engineer

Name of the Company : Dolphin Diving Services , Visakhapatnam

Project : Construction of waste to energy plant (15MW) at Visakhapatnam

**Responsibilites:**

* Acting as the main technical adviser on a construction site for subcontractors, and operatives.
* Setting out, leveling and surveying the site.
* Checking plans, drawings and quantities for accuracy of calculations.
* Ensuring that all materials used and work performed are as per specifications
* Communicating with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.

**PROFESSIONAL EXPERIENCE:**

Duration : From July 2015 to July 2017

Designation : Site Engineer & Quality control

Name of the Company : RVR Projects Pvt Ltd, Visakhapatnam

Project : Construction of Mechanical Systems Area (MSA) at ISITE ISRO

Marathahalli,Bangalore (Civil, PH & Internal Electrical Works).

**Responsibilites:**

* + Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
  + Checking plans, drawings and quantities for accuracy of calculations.
  + Ensuring that all materials used and work performed are as per specifications
  + Managing, monitoring and interpreting the contract design documents supplied by the client or architect.
  + Communicating with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
  + Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors
  + Advice in the planning, co-ordination and supervision of technical aspects of construction.
  + Prepared the project reports as required to submit the contractor.

**PROFESSIONALEXPERIENCE:**

Duration : From January 2015 to May 2015

Designation : Graduate Engineer Trainee(GET)

Name of the Company : Tycon Projects Engineers, Hyderabad

Project : Proposed Unit X1A,Toshiba Transmissions And Distributions systems.

Project Details : Construction of Retaining Walls,Footingsupto Pedestal Level

and Laying BT roads.

**Responsibilities:**

* + Ensuring that all materials used and work performed are as per specifications.
  + Manages and directs staff at project site.
  + Performs engineering duties; plan, design and oversee the construction and maintenance of buildings.

**B.TECH PROJECT:**

The project deals with the **STABILIZATION OF SOILS BY USING FLY ASH AND WASTE TYRE MIXES**.Inthis project Fly ash and waste tires are industrial waste by-products and can be mixed with local soils available near the construction sites, as an effective means of disposal and utilization without adversely affecting the environment.. Due to their widespread availability, they are finding increasing use in geotechnical applications. The study focuses on the strength behavior of the soil mixtures determined through CBR tests. The enhanced result was obtained compared to original soil value up to certain percentage of fly ash and waste tire mixes.

**SOFTWARE SKILLS:**

Design Tools AutoCAD,MS office

Operating Systems Windows XP, Windows 7, Windows 8.

**ACHIEVEMENTS:**

* Secured 1st prize in Model Making in the fest EXCEED-2K12 conducted by Viswanadha Institute of Technology and Management, Visakhapatnam.
* Participated in Innovation and won consolation prize in SOUDHA-2K12 Fest conducted by Jawaharlal Nehru Technological University-Kakinada
* Won 1st prize in QUIZ conducted in ZP High school.

**INTER PERSONNEL SKILLS:**

* Would like to communicate with people which will help me in Active participation within the team.
* Passionate about learning which helps me to work dedicatedly and innovatively.
* Perfection at work.
* Leadership qualities.

**PERSONAL PROFILE:**

NAME : Balivada Srinivas

FATHER’s NAME : Balivada Lakshmoji

DATE OF BIRTH : 25/08/1991

GENDER : Male

NATIONALITY : Indian

RELIGION : Hindu

Martial Status : Single

LANGUAGES : Telugu, English, Hindi

**PASSPORT DETAILS:**

Passport number : L8865041

Issue date : 30/04/2014

Expiry date : 29/04/2024

**DECLARATION:**

I hereby declare that the above foregoing information of mine is true and correct to the best of my knowledge.

Thanking You,