

CURRICULUM VITAE

PRASANNA KUMAR REDDY JUTURU

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OBJECTIVE

Seeking a challenging position through which my complete skills and passion for excellence will be utilized. Together, great exploits will not just be a dream but a lifestyle.

SUMMARY

Having one experience has Assistant Engineer (Highways & Bridges) in NSPR-KMC Joint Venture, Kadiri.

Having six month experience has Junior Engineer (highways & Bridges) in SRK Joint venture, Dhavarakonda near Hyderabad.

Having five month experience has technical support executive in Kalbugri cement private limited and location is mahabubnagar district.

Implant Training on Quantity Surveying.

B.E in Civil Engineering from Sathyabama University, Chennai with main subjects dealing with irrigation and water resources.

Strong knowledge in the fundamentals of Software Languages such as C.

Strong communication skills, Team Work and interpersonal skills in grasping new Technical concepts and utilizing them in an efficient manner.

Abilities in handling multiple priorities with a bias for action and a general interest in personal and professional development.

KEY AND RESPONSIBILITIES HANDLED

Experience in detailing of horizontal alignment and vertical profile drawing for box culverts and widening culverts in high projects above or below the ground, layout on Horizontal alignment in India

Involved in complete life cycle of the project from CT LAB.

Preparation of specification documents for the work requests.

Collecting the required information from numerous sources.

The findings of the study are confined only to the question asked in the questionnaire and personal interviews.

Had major role in presentation.

Experience in design of drainage system and drainage principle in elevated roads.

On site experience as a site-engineer for construction of highway road project.

Experience in wet mix design, gradual sub base , sub grade , embankment, wwm, sectioning and marking , I will do pig marking , calculate, Dbm ,Bc, pavement laying.

Experience in PQC Cement roads ,and also in building works for marking of pile,finishing

Works,walls etc, I will also do all the experiment in quality control lab such as bitumen tests,

Concrete, Cement Test etc.

PROFESSIONAL EXPERIENCE

Plan, direct and control all resources to meet operating and financial goals, client objectives and customer needs in a multi-site data center operation.

Responsible for analyzing all financial reports for as well as reviewing all financial measurements with directors and senior managers to ensure achievement of financial goals and operating budgets. Provide guidance and support in developing action plans to address areas requiring improvement and ensures compliance with Standard of Operations in all service locations.

Interact with Client Management and Implementation Management and maintains effective client and customer relations at all levels with client organization.

Interface with Directors and other staff. Collaborate with managers and clients from other business units and functional divisions.

Ensure administration of Human Resource policies and interpret and ensure compliance with company policies such as disaster recovery, safety, E.P.A, O.S.H.A, state sanitation regulations and procurement.

Oversees staffing, development of personnel, employee training and education.

Develop operational component forecasts and individual site operational and performance reports including energy management.

Perform power distribution, mechanical, electrical, H.V.A.C start-up.

STRENGTHS

Quick learner having ability to perform multiple task.

AREAS OF EXPOSURE

Quantity and construction management.

Design of steel structural.

Quantity surveying.

PROJECT

Project Name: Experimental investigation of polymer bitumen roads using plastic waste.

Project Duration: 3 Month.

It is concluded that the replacement of 8% plastic with bitumen is resulted in the economy and amount of road construction of 40mm thickness . It also results in the best performance of its usage at it has good capacity to resist water penetrating through it. The generation of waste plastics is increasing day by day. For example if all the roads in India (3.3 million km) are converted into plastic tar road, all the waste plastic available will be used on the road and the disposal of waste plastics will no longer be a problem. But as the burning of plastic waste creates health hazards and also air pollution, the use if this should be restricted to open areas or in lesser populated areas. Also; the workers involved should be provided with proper safety devices.

CO-CURRICULAR ACTIVITIES:

Leadership Roles in the events organised by my school.

EDUCATION

B.E Civil Engineering from Sathyabama University, Chennai in 2016 with 66%.

Intermediate from Narayana Junior College, Nellore in 2013 with 86%.

10th from Keshava Reddy Residential School, Nandyal, A.P in 2011with 70% .

TECHNICAL SKILLS

Experience in basic use of computers.

Auto CAD.

Revit Architecture.

Stadd pro .

PERSONAL INTEREST

Effective at multi-tasking.

Have a good patience which I believe will lead to better human relation.

EXPERIENCE:

Worked as "Assistant engineer" (KCVR Infra Project Private Limited)from 1st may2017 to 1st June under EPC'S Project 's chainage from (NH.42 CH.134+000-202+000)

Working as "Junior engineer" (67+000 from 107+000) 1st July2018 to . under JRC KCVR Infra Project's Limited, Jacherla.

Working as "Technical support executive from 1st oct 2018 to 30th march 2019 under Genius Consultants ltd ,Hyderabad in Mahabubnagar district locations.

PERSONAL DETAILS

Date of Brith	22 July,1994
Father"s Name	J.Rama Mohan Reddy
Mother "s Name	J.Kamashamma
Nationality	Indian
Permanent address	J.Prasanna Kumar Reddy D.No-1/22,Gunipalli(Village), Bukkapatnam(Mandal), Anantapur (District), Andhra Pradesh. Pin code:515154.
Hobbies	Listening music
Languages known	English,Telugu,Hindi
Date	J.Prasanna Kumar Reddy