Head of

Human resources

Dear Sir,

Application for Job opening

I am applying for the Job opportunity in your organization. I believe my skills and degrees make me a preferable candidate. Currently I am working with Rajshree Group of Institution at Bareilly in Uttar Pradesh. Before i was working with IIT madras on marine structure, site location was kandla, Gujrat. I completed M.tech in structural engineering from VIT (Vellore). I think that your organization provide me a better platform and help me to expand my skills. I hope you will consider my resume and contact me at your earliest convenience. I appreciate your time and consideration.

ThankYou

Sincerely,

Sujohn Dey

SUJOHN DEY

Permanent Address 33 Officers Enclave Vistaar, Karamcharinagar Bareilly, U.P. -243122

Careerobjective:-To work assiduously for a organization that promises a creative and challenging career in a progressive environment aiming towards the intrinsic development of organization by keeping its objectives and goals in the broad spectrum of duties and responsibilities assigned to foster the steady surge of the university and the individual.

Education:-

- M.tech from Vellore Institute Technology in Structural Engineering (2018-2020)
- B.tech from SSVIT in Civil Engineering (2010-2014)
- Higher Secondary School from K.V.N.E.R Bareilly (2010)
- Secondary School from K.V.N.E.R Bareilly (2008)

Work Experience:-

• Sthapati architectures and engineers
(Project execution and inspecting the drawings and data, Aug 2015 to June 2017)

• IIT Madras on marine structures as aProject Associate

(Project execution and monitoring, construction of oil jetty and monitoring of piling work, Proof checking of DBR and drawings, Dec 2020 to Jan2022).

• Rajshree Group of institutions as a Assistant professor

(Teqching civil engineering subjects and working on student's weak points ,checking the assignment and there regular performance and regular cooperation with them for there better results, Feb2022 still pursuing)

M.tech Projects:

• Study the Behavior of Multistory Buildings for seismic Loads With ETABS

Seismic loads are applied according to IS1893 2002 part1

• Comparison of different type of dampers

Four type of dampers are used (viscous, visco elastic, tuned mass, friction l) in avertically irregular building (G+9) and in twin building (G+5).

• Analyses of PileRaft Foundation

Behavior of pile raft foundation for G+50

• Replacement of Fine Aggregates with Perlite and Copper Slag

Replacement of sand in different percentages with perlite to get The Good Strength values at elevated temperature along with different percentages with copper slag to get higher strength concrete.

B.tech Projects:

- Analyses of a 30 m Span Bridge with STAAD.Pro
 Appling the loads over different sections with the help of STAAD.pro
- Strengthening Of Concrete by Adding Graphine

 Adding graphine in the given composition to increase thes trength

Core Competencies: Ability to work under stress with confidence and

honesty, Able toco-operate inteam.

Personal Skills: Diplomatic willingness to learnand hardwork.

Software Skills : ETABS,STAAD.Pro,MSoffice

Extra Curricular : Winner of the Volleyball Fresher's Tournament (VIT)

Winner of Invertia in Volleyball

(SSVIT)2ndPosition in Prashana Manch

(SSVIT)

Personal information

Name : Sujohn Dey

Phone No : 9149396556,7895876089 Mail id : *sujohndey0@gmail.com*

Declaration

I here by declare that the above mentioned information is correct to my knowledge and I bear the responsibility for the incorrectness found in any of the above mentioned particulars.