

MOHAN PRASANTH.B

Email-ID: b.mohanprasanth@gmail.com

Phone no: +91-7010435800

CAREER OBJECTIVE:

To work in a challenging atmosphere by my smart work for the growth of your esteemed organization along with my career development.

ACADEMIC PROFILE:

- **2012-2015:** Completed my Bachelor of Engineering in CIVIL ENGINEERING at N.S.N College of Engineering and Technology with 7.342 CGPA.
- **2010-2012:** Completed my DIPLOMA IN CIVIL ENGINEERING at The Karur Polytechnic College with **88%**.
- **2008-2010:** Completed my higher secondary at Municipal Matric Higher secondary school with **53.41%**.
- **2007-2008:** Completed my S.S.L.C at St. Mary's High school with **62.4%**.

WORKING EXPERIENCE:

- Currently am working as a Senior Engineer (E4) – Construction of Vertical Wall, at Maccaferri Infrastructure Pvt, Ltd.
Project: Vengalam JN to Ramanattukkara JN (Kerala) – NH66 (Rewall Construction Casting works, Erection works and coordination with client for execution)
- I have working as a Highway Engineer (Rewall) at Vishwasamudra Engineering Construction.
Project: Thaliparamba to Muzhappilangad NH66 (Rewall execution works)
- I have working as a site Engineer at PSK infra projects, Karur (L&T sub contractor). (08/10/2017 – 15/10/2022).**Project:** Villukuri to Kaniyakumari Road Project (NH 47, NH944, Pollachi to Madathukulam Road Project (NH83) and DIAL airport extension work. (In this project I have executed the works like Re-wall, Main Carriageway, Service Road, earthwork, GSB, DLC).
- I have a working experience of one and half year at the post of site Engineer at Vantage Tower Builders, located at adyar. (15/05/2015 – 10/08/2017).
Project: Residential Building G+2, location at neelangarai, Chennai.

AREA OF INTEREST:

- Quantity Surveying
- Structural engineering

SOFTWARE PROFICIENCY:

- Auto CAD
- Staad PRO

PROJECT:

- Experimental Study on Hemp Fibre Reinforced Polymer Modified Concrete.
- Innovative concept for getting higher strength brick by using m-sand.
- Planning, Designing and Analysis of a School Building.
- Planning, Designing and Analysis of a Village Post Office Building.

CONFERENCE & SEMINAR:

- Presented Project on title “EXPERIMENT STUDY ON HEMP FIBRE REINFORCED POLYMER MODIFIED CONCRETE” in National Conference at M.Kumarasamy College of Engineering.
- Participated in one-day national seminar on “APPLICATION REMOTE SENSING AND GIS IN CIVIL ENGINEERING” conducted at EBET College of engineering.

ACHIEVEMENTS:

- Achieved ‘Best Project Award’ for my final year project titled as ‘Experimental Study on Hemp Fibre Reinforced Polymer Modified Concrete’.
- Won First Prize in the Event ‘CADD CONTEST’ in CEANS’13 conducted by Kongu Engineering College, Perudurai.
- Won First Prize in the Event ‘CADD CONTEST’ in AASYM’13 conducted by Akshaya College of Engineering and Technology, Coimbatore.
- Won Second Prize in the Event ‘MEASUREMENT MASTER’ in CEANS’13 conducted by Kongu Engineering College, Perudurai.
- Recorded 100% attendance many times in college level.

INDUSTRIAL VISIT and IMPLANT TRAINING:

- Visited Structural Engineering Research Centre (SERC) at Chennai.
- Visited UNITECH at Chennai.
- Undergone Three Days Implant Training Program at BSK Builders, Karur.

PERSONAL DETAILS:

Date of Birth : 19-05-1993

Father name : R.Balasubramani

Languages known : Hindhi, English, Tamil

DICLERATION:

I hereby declare that the above mentioned details are true to my knowledge.

Place: Karur

Signature,

Date: 31/03/2023

(MOHAN PRASANTH.B)