VELROY FALERO

#1241, Tf3, 4th Main, 4th Cross, BTM 4th Stage, Bangalore-560076

velroyvfalero@gmail.com
+91-8884157902

CAREER OBJECTIVE:

To make contribution to the organization to the best of my ability and to develop new skills and share my knowledge while interacting with others and achieve new height.

ACADEMIC QUALIFICATION:

Course	Institution	Board/University	Year of completion	Percentage
GATE	Graduate Aptitude Test in Engineering	IIT-Delhi	2020	343
B.E.	The Oxford College Of Engineering	Visvesvaraya Technological University(VTU)	2019	7.34 (CGPA)
XII	G.A.S PU College, Karwar	PUC	2015	80.5
X	St. Joseph's High School, Karwar	SSLC	2013	80.0

PROFESSIONAL EXPERIENCE:

• Site engineer

Vishwakarma constructions, Karwar.

August 2019- September 2021

- Working with clients, contractors, local authorities and external agencies on various renovation and new build projects
- Creating 2D drawings and designs using AutoCAD.
- BOQ preparation of civil works.
- Manage and co- ordinate all site activities to ensure smooth project implementation within schedule and quality.
- Assessed costs of labour and materials for each project, ensuring adherence to budgetary requirements.
- Continuously monitoring projects to ensure any work done to follow the specification and requirements.

TECHNICAL SKILLS:

• Design Tools : Auto CAD, Basics of STAAD Pro, SketchUp, Revit.

• Basic computer skills includes :C, C++, MS Project, MS Office, MS Excel, MS Word,

MS Power Point, etc.

• Operating System :Windows 7, Windows 8 and Windows 10,Linux, Mac.

• Good knowledge of computer hardware and installing software.

INTERNSHIP:

• Project : Prestige Song Of The South.

• Contractor : L&T Construction Buildings and Factories.

• Learnings : Site execution, site supervision, General safety measures, Quality control,

Planning and Scheduling, Excavation, Laying of foundation,

Backfilling, Shuttering, Reinforcement, Placing of concrete, Curing, Finishing.

• **Duration** : 21 days(10-07-2018 to 31-07-2018)

PROJECT:

• Title : TREATMENT OF DAIRY WASTEWATER BY UPFLOW REACTOR

• Organization: Karnataka Milk Federation(Nandini Milk).

• **Description** : The wastewater from dairy industry is treated in an anaerobic up flow reactor

in order to reduce the characteristics such as biological oxygen demand, chemical oxygen demand, total solids, pH, dissolved solids, suspended solids,

etc.

• **Duration** : Four months(1st February to 31st May).

EXTRA CURRICULAR ACTIVITY:

• Presented a presentation entitled "Treatment of wastewater by up flow reactor" at the **National Conference on Science, Engineering and Management** held on 8th and 9th May 2019.

STRENGTHS:

- Stress Management
- Time Management
- Team player
- Self-Motivated
- Quick Learner

PERSONAL DETAILS:

• Date of Birth :25-06-1997

Father's NameMr. Valent J FaleroMother's Name: Mrs. Gracy V Falero

Languages Known
 English, Hindi, Kannada and Konkani.
 Hobbies
 Cricket, books, badminton, travelling.

DECLARATION:

I, Velroy Falero do hereby confirm that the information given above is true to the best of my knowledge.

Date:

Place: Bengaluru (Velroy Falero)