

Anit Ajit Ghosh

Email ID:ghosh.anit93@gmail.com

Phone: +91 9820956231

Objectives

Comprehensive problem solving abilities, Good verbal and written communication skills, Ability to deal with people diplomatically and optimistically, Life time learner for continuous improvement, Strong presentation skill, Active team facilitator and smart worker.

Professional Experience

Eastern Software Systems Pvt Ltd

(Sept'2021-July 2023)

- **Project** : Development of Oracle Forms and Reports, Oracle Apex.
- **Client** : Prayagh Nutri Products Pvt Ltd, Recon Oil Industries Pvt Ltd, APRN Enterprises Private Limited
- **Designation** : Software Engineer
- **Role** : Oracle Developer
- **Domain** : Production and Manufacturing
- **Expertise** : Expertise on Oracle Forms and Reports (D2K 6i, 10G, 11G, Middleware-Forms & Reports)
Good knowledge in Oracle tools like Toad 9.6, Toad 9.1, SQLPlus
Expertise on DDL, DML, TCL
Expertise on SQL, PL/SQL
- **Responsibilities:-**
 - ✓ Oracle Forms, Reports, APEX, Webutil, Standalone, JVM Installation and Configuration
 - ✓ Development, Implement, Analysis problem, coding and defect fixing
 - ✓ Writing complex query, Function, Procedure, Trigger, Code Testing
 - ✓ Working on development, Customization of Forms and Reports in Oracle Forms and Reports Builder as per the requirements and ERP configuration
 - ✓ Development, Customization of Dashboards, Flexi Reports in Oracle Apex Application

Technical Skills

- **Software Known** : SQL, PLSQL, ORACLE FORMS & REPORTS, ORACLE APEX, CATIA, AUTOCAD
- **Office Suite** : Microsoft Office Word and Excel, Microsoft PowerPoint

Academic Projects

- **Project Name** : Design and Development of Bending Fatigue Machine for Composite Material
- **Description** : Fatigue data is a bending data of regular materials which is easily available in market. In today's era of composite material, we tried to design and develop a device which could determine fatigue data of composite material.
- **Components used** : Steel, Iron, Polymer matrix composite material, Metal matrix composite material, Ceramic matrix composite material, DC Motor 25KW Power, Shaft

Publications (Research Paper)

Design and Development of Bending Fatigue Machine for Composite Material published on International Research Journal of Engineering and Technology (IRJET) Volume: 05 Issue: 04 | April 2018.

Academic Qualifications

Course	Institution	UNIVERSITY	YEAR	PERCENTAGE/C.G.P.I
Bachelor of Mechanical Engineering	M.G.M College of Engineering and Technology	Mumbai University	2018	5.72 C.G.P.I
HSC	C.K.T Junior College	Maharashtra Board	2011	59%
SSC	St. Joseph's High School	Maharashtra Board	2009	64.31%

Achievements and Extra Curricular

- Completed Pratham Praveshika in Indian Classical Music.
- Secured 2nd position in Inter school singing competition.
- Played soccer at school level.

Personal Details

Name : Anit Ajit Ghosh
Address : Everest Residency, Plot-1, A-wing, Flat-102, Sector-4, Kalamboli, Navi Mumbai
Date of Birth : 27th May 1993
Languages Known : English, Hindi, Marathi, Bengali
Passport Number : U4817214
Hobbies : Singing, Travelling

Declaration

I hereby declare that above mentioned information is correct and best to my knowledge.

DATE :
PLACE : NAVI MUMBAI

(Anit Ajit Ghosh)