MUKUL ANAND BUNKAR

221/3, Behind Of Hitkarni School Devtal Garha Jabalpur (M.P), 482003 +91-6261458192 | mukulanad4@gmail.com

OBJECTIVE

Enthusiastic Software Developer with excellent communication and Software development knowledge. Motivated to learn, grow and willing to work as a key player in challenging & creative environment, which will help me to explore myself and realize my potential.

TECHNICAL SKILLS

- Strong knowledge of the Software Development Life Cycle (SDLC), Software Testing Life Cycle(STLC) as well as **SCRUM**(A agile methodologies).
- Basic code foundation knowledge, Certified by Codecadmy.
- · Knowledge of e-learning domain.
- Knowledge of LMS like canvas.
- Knowledge of Git and GitHub Certified by Codecadmy.
- · Knowledge of HTML & CSS Certified by Codecadmy.
- Knowledge of JavaScript (ES6). Certified by Codecadmy
- Basic knowledge of programming in C++.
- Good knowledge of defect management tools like Jira.

PROJECTS

· Project On Food website

Role: Team leader

Develop food website meals On wheels using CSS, Bootstrap & HTML. I am sharing git link of my website below:-

https://mukulanandbunkar.github.io/mealsOnWHEELS/home/food-home.html Currently trying to implement js in it.

Project On Colmar Academy

Make responsive website of ColmarAcademy using CSS, Bootstrap & HTML as a individual project. Currently trying to implement js in it.

I am sharing git link of my website below:-

https://mukulanandbunkar.github.io/ColmarAcademy/COLMAR_ACADMY_MUKUL.html#

Design project

Modify SLD, P&ID, Fire & Safety, Earth pit diagram in AutoCAD of BPCL Bhitoni distribution plant.

· Mini Fridge using Peltier

It's a device that uses peltier cooler which takes its power from solar panel to cool the desired object.

EXPERIENCE

BHARAT PETROLEUM CORP LTD

15 Sept 2019 - 15 Nov 2020

Graduate apprentice trainee

- · Learn SAP(System Application Product), TTES(a software of honeywell),
- Planning(including auto invoicing system), Maintenance, Fire & Safety and
- Operation handling related to distribution plant in leading oil sector also a maharatna company.
- · Also modify SLD, P&ID, earthpit and Fire& safety line diagram in AutoCAD as a apprentice project.
- Have a good knowledge of various types of Pumps, valves, PD meter, Air eleminator, strainer according to there
 use in plant.
- Having knowledge of fixed roof, floating roof, above ground and underground tank.
- · Having knowledge of automation equipment like Servo, RADAR, ROSOV, MOV, HLS, Proximity sensor etc...
- o Capable to handling fire equipment like FE, HVLR, foam monitor, fire engines, jocky pumps etc...
- Monitor all automation equipment through a software Station in control room.
- Can handle gantry operation like sample collection, density measurements, purity measurement, temperature measurement etc to ensure the quality of a Petroleum product.
- Have a knowledge of recieving, storing dispatching and wastes management of hazardous petroleum products.
- Having a knowledge of electrical equipment like relay, circuit breaker panel, transformer line, earthpits, 3-phase motors etc...
- Knowledge of different testing like hydraulic pressure, vibration, alignment, ultrasonic etc...

EDUCATION

Shri Ram Institute of Technology, Jabalpur

2013-2017 Bachelor in Engineering (Mechanical Engg.) 7.9 CGPA

 Kendriya Vidyalaya Narsinghpur 2012-2013 12th

12th 71.4%

Kendriya Vidyalaya Narsinghpur

2010-2011 10th 7.6 CGPA

SKILLS

- 1.Designing skill on Autacad
- · 2. Skill on Ms Excel
- 3. Good knowledge of SAP
- · 4. Management skills
- · 5. Good computer skills

LANGUAGE

- English
- Hindi

ACTIVITIES

- 1. Participation in fire and safety training for oil sector.
- 2. Participation in "5s Gap Analysis & Opportunity For Improvements" as a team member during apprentice program.

ACHIEVEMENTS & AWARDS

- 1. GATE-2018 Qualified by IIT Guwahati.
- 2. GATE-2019 Qualified by IIT Madras.
- 3. Completing Pravesh, pratham and dwitiya sopan in Bharat Scout & Guide.
- 4. Got 2nd Rank in Cluster level Science Exibition.

TECHNICAL TRAINING

- Part of a training program of full stack java developer run by Generation India Org. & Utl technology in collaboration.
- 12 days training in August 2016 at "Vehicle Factory Jabalpur" Studied about manufacturing of ordnance vehicles like Stallion, MPV(Mine Protected Vehicle) and LPTA.
- · 2 month training of AutoCAD certified by DCS.

DECLARATION

 I hereby affirm that the information furnished in this form is true and correct.

PERSONAL DETAILS

Date of Birth: 19/10/1995Marital Status: Unmarried

· Nationality: Indian

BEHAVIORAL SKILLS AND MINDSET

- · Behavioral Skills
 - 1. Communication
 - 2. Proactivness
 - 3. Orientation to details
 - 4. Teamwork
- Mindset
 - 1. Persistence
 - 2. Growth mindset
 - 3. Future Orientation
 - 4. Personal Responsibility

want