**SUDATTA MOHANTY**

Email: [**sudatta.mohanty2@gmail.com**](mailto:sudatta.mohanty2@gmail.com)

Mob: **8249863528**

**Professional Summary**:

Holding around 5+ years of Experience in Training, Learning & development using methodologies like Addie Model, LMS.

Hold 1 year of experience in vendor management, Sourcing, Negotiating and Empaneling Vendors for Bulk Hiring,

 Developed instructor led and distance learning courses.

Designed and delivered train-the-trainer workshops.

Collaborated with organizations to create training plans to meet their organizational needs and ensured that the new clients will grow into loyal customers’ base in a specialist niche market by implementing new loyalty programs.

Excellent team player with strong analytical, leadership and organizational skills. A self-motivated professional with strong communication skills and researcher attitude.

Working with motive to learn and explore more in research and development,

**Work History**:

**American Technology Consulting (6.05.2022-7.10.2022)**

**Designation** : Senior Talent Acquisition Specialist.

**Job Profile:** As a Senior Talent Acquisition Specialist, I was responsible for handling End to end Recruitment for IT & Non-IT for ATC & Freshflows (SaaS entity of ATC).

**WhiteHat Jr(9.07.2020 to 06.05.2022)**

**Designation 2:** **Talent Acquisition Manager**

**Job Profile:** Responsible for internal auditing of the interviewers,Sourcing, Negotiating and Empaneling,Vendors for Bulk Hiring, Onboarding Vendors PAN INDIA for Bulk Requirements.

**Designation 1**: **Training** **Manager-Teacher Recruitment & Training**

**Job Profile:** Responsible for recruiting and training candidates on Python for giving live Demo Sessions for teaching online coding to kids ranging from age 6 to 14 years.

**Wizklub Pvt Ltd (2.04.2020 (Part time))**

**Designation**: **AI & Robotics Partner**

**Job Profile:** Handled online coding for kids ranging from age 6 to 14 years.

**Maven Silicon Softech Pvt. Ltd. (12.08.2019 to 31.12.2019)**

**Designation**: **Member Technical Staff(MTS)**

**Job Profile:** Served as an MTS giving RTL design training to job aspirants where I exposed them to the front-end verification process using Verilog and System Verilog and handled various small industry based projects using the same.

**CMR Institute of Technology (06.01.2016 to 31.07.2019)**

**Designation**: **Assistant Professor**

**Job Profile**: Worked as an Assistant Professor in Electronics and Communication department, having handled subjects like Real Time Operating Systems, Advanced Microprocessors, System Verilog, ARM Microcontrollers & Embedded Systems, Real Time Systems, VLSI Lab, Digital Electronics Lab and Advanced Microprocessors Lab.

GATE-IIT (03.08.2015 to 21.11.2015)

**Designation**: **Trainer**

**Job Profile**: Worked as a part-time faculty in GATE-IIT, Bangalore giving coaching to GATE Aspirants for M.Tech.

**Hands –On Skills:**

* **LMS Training**
* **End-to End Recruitment( IT & Non IT)**
* **Learning & Development**
* **MS Office,Vesta**
* **Linkedin, Naukri, Facebook**
* **Addie model**
* **Brief knowledge on Python.**

**Education:**

**M. Tech (2012 – 2014):** INSTITUTE OF TECHNICAL EDUCATION & RESEARCH, S O A UNIVERSITY in

VLSI & Embedded Systems.

**B. Tech (2006 – 2010):** Silicon Institute of technology in Applied Electronics and Instrumentation.

**Industrial Training**:

* Underwent online training on VLSI Design Methodologies from Maven Silicon Softech PVT LTD.
* Underwent Task Based training For **E-yantra lab** in Association with **IIT-Bombay** from Nov 2018 - Dec 2018.
* Attended 1-day seminar on **Embedded System design** Using **FPGA**.
* Attended a Proficiency Course in Centre for Continuing Education on Embedded Systems in **ARM Cortex Platform** at **IISc Bangalore**, Aug 8th to Nov 28th,2017
* Attended 2-days workshop (5/10/2018-6/10/2018) on **Embedded systems** organized by **CMRIT, Bangalore** in association with **E-Yantra Lab, IIT Bombay.**
* Tech Talk – **Internet of Things** Connectivity for Embedded Devices (20/05/2018). Attended 6 days **FDP on Signal Processing & Embedded System Design using Xilinx & MATLAB**, June 4th-9th, 2018
* Attended 2-days Workshop on Project Based Learning using **MATLAB & Simulink**, July 30th & 31st, 2018.
* Undergone 1month training on **“INDUSTRIAL AUTOMATION (PLC PROGRAMMING)”** fromCentral

Tool Room & Training Centre, Bhubaneswar **from** March 01, 2011 to March 31, 2011.

* Undergone 4 week short term course on **“VLSI FRONT END DESIGN”** conducted by Silicatec, Bhubaneswar in July 03, 2009.

**Achievements**

* Published a Journal entitled “Design of underwater acoustic channel model for OFDM communication system”,

for International Journal of Innovative Technology and Exploring Engineering (IJITEE)

ISSN: 2278-3075, Volume-8, Issue- 6S4, April 2019.

* Published a Journal entitled “The Effective Transmission of Acquired Sensor data with FFT,

DWT and DTCWT in Different Channel Environment”, for International Journal of Recent

Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S3, July 2019.

* Published a Journal entitled “Design and Performance Analysis of a Phase Locked Loop using

Differential Voltage Controlled Oscillator”, for International Journal of Scientific & Engineering Research,

ISSN 2229-5518 Volume 5, Issue 5, May-2014.

* Won the **“RAJYAPURASKAR”** award for the **“BHARAT SCOUTS AND GUIDES”** in 2002.
* Won two 2nd prizes for **“ENGLISH ELOQUENCES”** at the “**UTKAL PATHAKA SAMSAD”** and

**“ANNUAL CULTURAL AND LITERARY COMPETITION”** and a 3rd prize for the **“ENGLISH DEBATE”**

competition at the **“COUNCIL OF HIGHER SECONDARY EDUCATION” held** in 2005 respectively.

**Personal Information**:

Father’s Name: Mr. S. K. Mohanty

Mother’s Name: Mrs. Sabita Mohanty

Husband’s Name: Mr. Surya Kant Sahoo

DOB: 24.11.1988

Sex: Female

Marital Status: Married

Languages: English, Hindi, Oriya