Curriculum Vitae

DEBIPRASAD MOHARANA

AT-BALIGHAI

POST-ANTEI

DIST- KENDRAPARA

PIN NO.-754162(ODISHA)

E-mail:debi92prasad@gmail.com

dprasad2k21@gmail.com

Mobile: +917008548438/8763495589



CAREER OBJECTIVE:

To work in a creative and challenging environment where I could constantly learn and successfully deliver solutions to problems. Seeking a challenging position, which will enable me to continuously learn, create, innovate and simultaneously contribute to the short and long-term goals of the organization effectively using technological & managerial skills.

EDUCATIONAL QUALIFICATION:

Exam/Degree	University/ Board	Institution	Period of study	CGPA/Per centage of marks obtained
M.Tech (Production)	BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ROURKELA	INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG, DHENKANAL	2017-19	8.05
B. Tech (Mechanical)	BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ROURKELA	MAHARAJA INSTITUTE OF TECHNOLOGY, BBSR	2009-2013	6.85
12 TH	COUNCIL OF HIGHER SECONDARY EDUCATION, ODISHA	V.H MAHAVIDYALYA,NIKIRAI	2007-2009	40.16%
10 TH	BOARD OF SECONDARY EDUCATION, ODISHA	BAJRASUNA BIDYA PITHA ,BALIGHAI	2006-2007	55.33%

WORKING EXPERIENCE:

- ➤ Assigned as Head of Department Operations SCM & Projects, Semiliguda, Koraput under INDIAN OIL TOTAL PVT LTD.
- ➤ I have one year experience in EMBEE SOFTWARE PVT LTD Under TATA COMMUNICATION LTD as a senior assistant deployment & support –IT infrastructure service at Tata Steel Meramandali, Angul Division.
- ➤ I have more than 3 years of experience in academia as a Junior Lecturer at MAHARAJA INSTITUTE OF TECHNOLOGY, BHUBANESWAR.

COMPUTER EXPOSURE:

Platforms: Microsoft Windows, Excel

Hardware Skills: Installation and Trouble Shooting

Programming Language: C, Basic of MAT LAB

Software Application: Microsoft Office XP/2021 (Word, Power Point)

PROJECTS & WORKDONE:

1. M. Tech Project: Experimental investigation of INCONEL 718 super alloy

by LASER Shock Peening

2. B. Tech Project: Abrasive Jet Machining

TECHNICAL PAPER PRESENTATION/SEMINARS:

- 1. Underwater Welding
- 2. An overview on process parameters of AJM
- 3. Magneto Rheological Finishing(MRF) Process

TRAININGS:

- ➤ Challenges for welding and fabrication of CSEF steel structures for low pollution ultrasupercritical power plant applications at IIT, Bhubaneswar.
- > Corrosion and it's Measuring Technique at IIT, Bhubaneswar.
- > Training programme on AutoCAD from Odisha computer application Centre, Bhubaneswar Odisha.

ACHIEVEMENTS:

- ➤ Have guided the project AJM for my students.
- ➤ Have donated 4 times blood voluntarily in several camps
- > Have achieved certificates associated with sports

EXTRA CURRICULAR ACTIVITIES:

- > I have been an active participant in various Games
- ➤ Participated in Social activities in School and College level.

STRENGTH:

- ➤ A self-starter with a Positive attitude.
- > Possessing good communication skills.
- Ability to cope up with any kind of environment.
- > Strong desire towards achievement of Goals.
- ➤ Comprehensive problem-solving abilities.
- Desire to learn new technology to improve my skill set.

PERSONAL PROFILE:

Father's Name : Mr. Tapan Ku. Moharana

Mother's Name : Mrs. Satyabhama Moharana

DOB : 28th- May-1992

Nationality : Indian

Languages Known : English, Hindi and Odia

Marital Status : Single

Hobbies : Playing Cricket, Badminton & watching movies.

Permanent Address : At-Balighai, Post-Antei, Dist- Kendrapara, Pin-754162

DECLARATION:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date: