

SUNIRBAN HALDER

Vill+P.O-Charghat.

PS-Swarupnagar.

DIST-North 24 Parganas.

STATE-WEST BENGAL.

PIN-743247

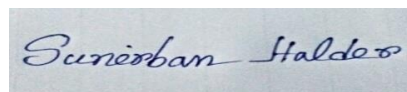
Mobile-+91-7864026506/6289877544

E-MAIL-sunirbanhalder@gmail.com

<u>Objective</u>	To secure a challenging position in your organization where I can effectively contribute/utilize my communication interpersonal and Technical skills and be a part of the team to achieve the organizational goals.							
<u>Branch of Study</u>	Mechanical Engineering							
<u>Educational Qualifications</u>	Course	Board	Semester	Marks CGP A/ GPA	Year of Passing	Total Marks (GPA & %)		Institute
	B-Tech in Mechanical Engineering	M.A.K.A.U.T	8th	Appearing	2020	7.42	66.73%	Brainware Group of Institutions- SDET
			7th	Appearing				
			6th	7.81				
			5th	7.39				
			4th	7.85				
	3rd	7.03						
Diploma in Mechanical Engineering	W.B.S.C.T. E			2016	8.6	82.25%	Santiniketan Institute of Polytechnic	
Higher Secondary (Science)	W.B.C.H.S. E			2013	54.4%		Dakshin Chatra High School	
Secondary	W.B.B.S.E			2011	71.25%		Charghat Milan Mondir Vidyapith	
<u>Subject of Interest</u>	Design, Manufacturing & Production							
<u>Vocational Training</u>	<p>1.DUTTCO CONSULTANT & ENGINEERS PVT. LTD. Location: 115, BK Paul Ave, Sovabazar, Shobhabazar, Kolkata, West Bengal 700005 Duration:3rd January to 17th January,2018 Area explored: Processes & Inspection of Welding & Non-Destructive Testing</p> <p>2. DUTTCO CONSULTANT & ENGINEERS PVT. LTD. Location: 115, BK Paul Ave, Sovabazar, Shobhabazar, Kolkata, West Bengal 700005 Duration:15th June to 19th June ,2018 Area explored: Calibration & Maintenance of Equipment's</p> <p>3.WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED Location: Purulia Pumped Storage Project, Ayodhya Hills, Barria, West Bengal 723152 & 33/11 KV Substation Barasat, Champadali, Barasat, Kolkata, West Bengal 700124. Duration:16th January to 3rd February,2019 Area explored: Operation & Maintenance activities of Hydel Power Plant & Sub Station of WBSEDCL</p>							

<u>Industrial Training</u>	M.S.M.E Tool Room, Kolkata Location: Near Lake View Park Ground, Bon Hooghly Industrial Area, Kolkata, West Bengal 700108		
	Duration: 15 th July to 14 th August, 2014 Area explored: CAD USING AUTOCAD	Duration: 30 th July to 14 th August, 2014 Area explored: OVERVIEW OF SOLIDWORKS	Duration: 4 th January to 3 rd February, 2016 Area explored: CATIA V6
<u>Additional Certifications</u>	1. "Advance Diploma in Computer Application" Conduct by Indira Gandhi Computer Shaksharta Mission 2. Short Term Course In "2D & 3D Modelling Using AutoCAD" and "Workshop on Advanced CAD" 3. Participated In "TECHNICAL WORKSHOP CUM TECHNICAL QUIZ COMPETITION" Conducted by Vani Institute, Kolkata.		
<u>Achievements</u>	1. Certificate On "IC ENGINE AND GAS TURBINE" From NPTEL Online Certification Examination Under IIT Guwahati. 2. Certificate On "Welding of Advanced High Strength Steels for Automotive Applications" From NPTEL Online Certification Examination Under IIT Madras. 3. Certificate On "Laws of thermodynamics" From NPTEL Online Certification Examination Under IIT Kharagpur. 3. Certificate On "Advances in Welding and Joining Technologies" From NPTEL Online Certification Examination Under IIT Guwahati.		
<u>Industrial Visit</u>	1. Industrial Visit To "PATTON INTERNATIONAL LIMITED" (Garia, Kolkata) 2. Industrial Visit To "TATA LEXUS MOTORS" (Barasat, North 24 Pargana) Arranged by Mechanical Engineering Department of Brainware Group of Institutions-SDET.		
<u>Languages Known</u>	Bengali (READ, WRITE & SPEAK), English (READ, WRITE & SPEAK), Hindi (READ & SPEAK)		
<u>Hobbies</u>	Playing Cricket		
<u>Personal Details</u>	Date of Birth	14/04/1995	
	Father's Name	Mr. Sukhen Halder	
	Nationality	Indian	
	Sex	Male	
	Blood Group	O+	
	Marital Status	Single	
	Aadhaar No	476437380816	
	PAN No	AOPPH2549E	
PASSPORT No	P7737761		
<u>Reference</u>	Satyabrata Podder Assistant Professor, TIC, Mechanical Engineering Department of Brainware Group of Institutions. E-mail ID- satyabrata1984@gmail.com Contact No- +91 9007161278		
	Nitesh Kumar Assistant Professor, Mechanical Engineering Department of Brainware Group of Institutions. E-mail ID- nnitesh1986@gmail.com Contact No- +91 8926871160		

I, SUNIRBAN HALDER hereby declare that, all the information given above describe me, completely and truthfully.



Signature