# **SASWAT MISHRA**

→ Date of Birth: 12-Nov-96

+ E-mail: <u>bithal100@gmail.com</u>

+ Phone no: 7008624414

+Address: Ganesh Bhawan, Old sadar thana road ,Near SCS college, Puri, Odisha - 752001



# **Career Objective**

Work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

Summer Internship			60 Days
GECPL	Time Duration	Project:	LIFELINE TECHNOLOGIES
	60 Days	Domain:	Site Execution and Control

- ♦ Execution of the Building
- Scheduling site activities
- ♦ Data entry of Purchase Bills via ERP

Industrial Exposure			120 Days
Z Estate Pvt. Ltd	Time Duration	Project:	Z1 Tower
	120 Days	Domain:	Site Execution and Control

♦ Execution of the Building

♦ Monitoring Construction activity and Reporting

Academic Qualifications						
2018-2020	<b>Post Graduate Programme</b> National Institute of Construction Ma	"Advanced Construction Management" nagement & Research, Delhi NCR	7.07 CPI			
2014-2018	<b>Bachelor of Technology</b> – Centurion University of Technology a	"Civil Engineering" and Management, Odisha	7.71 CGPA			
2012-2014	Secondary School Certificate Sthitiprajna Jr College, Bhubaneswar	"Council of Higher Secondary Education" , Odisha	51.30%			
2002-2012	<b>High School Certificate</b> SSVM, Puri, Odisha	"Board of Secondary Education"	66.33%			

## **Technical Exposure**

- Project on Scattering of Ceramic Tiles on Walls , organized by College
- A visit to Batching Plant to survey the preparation, function and trasportation of concrete
- A visit to factory of Interlocking concrete block paver and RCC Hume Pipes to survey the construction

# **Publications**

- ♦ Hurdles & ground realities of hill road construction in NE state; Mizoram; India; Year: July-2020, Journal: Gedrag Organisatie
- ♦ Disaster Risk Reduction with Resilient Built Environment in Odisha coast, India; Year: May-2020, Journal: Xidian University
- ♦ Lean Labour in AEC Industry: From Theory to Implementation; Year: March-2020, Journal: IJRTE
- ♦ From Squatter Slums to Modelled Dwellings in Anthropocene: Bhubaneswar, India; Year: Feb-2020, Journal: IJEAT
- ♦ GIS And Autodesk Modeling For Satellite Cities Around Bhubaneswar, Year: Sep-2019, Journal: IJITEE
- $\diamond \ \, \mathsf{GeoHydroChemistry} \ \, \mathsf{of} \ \, \mathsf{Latosol} \ \, \mathsf{Mineralogy:SMD} \ \, \mathsf{AND} \ \, \mathsf{Western} \ \, \mathsf{Catchment} \ \, \mathsf{of} \ \, \mathsf{Chilika} \ \, \mathsf{Lagoon,INDIA;Apr-2018,Journal:} \ \, \mathsf{IJAR} \\$
- ♦ Monitoring Anthropocene Epoch In The Mahanadi Basin And Chilika Lagoon,India; Year: Sep-2017, Journal : IJAR

#### **Skill Set**

- ♦ Microsoft Project
- ♦ ArcGIS
- ♦ Total Station
- ♦ Staad Pro
- ♦ Primavera P6
- Report Writing
- ♦ SPSS
- ♦ ERP
- ♦ AutoCAD♦ Microsoft Office

## Languages Known

- ♦ English
- ♦ Hindi
- ♦ Odia

#### Interests / Hobbies

- ♦ Reading
- ♦ Cooking
- ♦ Painting
- ♦ Bike Riding