

# KAROLIN OBEROY | Civil Engineer

(9648) 395 - 8521  
6895 Kelley Avenue, New York, CA 33/b

Civil.eng@gmail.com  
www.engineer.com

<b>Objective</b>	A registered member of ICE and CIOB and a Civil Engineer with 4+ years of experience. Capable of working independently with minimum supervision, and committed to providing high quality service to every project, with focus on health, safety and environmental issues. Professional, capable, and motivated individual who consistently performs in challenging environments. Also possess a BS in Architecture.
<b>Skills &amp; Abilities</b>	Complex data interpretation (Trigonometry, Geometry), S-Frame, EPANET, Flow Master, Storm CAD, Culvert Master, and Sewer CAD, Trimble Terr model, Geo Tools, GEOPAK, CES, AutoCAD Civil 3D, GIS, MATLAB, Info Water, StruCalc, MicroStation, C++
<b>Experience</b>	<p><b>2012 – 2014</b> Civil Engineer, ABC Corporation</p> <ul style="list-style-type: none"><li>▪ Supervise 18 project employees, including in-house, external contractors, and sub-contractors.</li><li>▪ Trained three new employees in a supervisory capacity to take over similar projects and aid company expansion.</li><li>▪ Work closely with process engineers for follow up and evaluation, and presented reports on trial materials according to designated schedules.</li><li>▪ Attend meetings and discuss project details with clients, contractors, asset owners and stakeholders.</li></ul> <p><b>2015 – 2020</b> Civil Engineering Consult, Evodia Limited</p> <ul style="list-style-type: none"><li>▪ Maintained client relationships; prepared bids; liaised with clients and sub-consultants to comprehend the output requirements and monitored project costs and progress</li><li>▪ Wrote weekly quantity reports for soil volumes to track progress and invoice clientele</li><li>▪ Performed column plumbing and shimming, on top of steel elevations and dig permits</li><li>▪ Received several Safety Awards for attention and adherence to all safety procedures, resulting in an ongoing record of zero OSHA recordable accidents</li><li>▪ Completed Job Hazard Assessments to identify any hazards related to job tasks and applied safety mitigation techniques to lower risks.</li></ul>
<b>Education</b>	<p><b>University of Hawaii – B.S in Civil Engineer</b> 2007 – 2011</p> <ul style="list-style-type: none"><li>▪ CGPA 3.84</li></ul> <p><b>Miami State University – M.S in Structural Engineer</b> 2011 – 2012</p> <ul style="list-style-type: none"><li>▪ CGPA 3.64</li></ul>