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| --- | --- | --- | --- | --- | --- |
| |  | | --- | | **William John** | | **Citizenship: USA ▪ Date of birth: 14 September 1999.** | | |  | | --- | | **Contact** | | **Tel : +0 123 456 456 0**  **Email : info@yourdomain.com** | |
| |  | | --- | | **Address** | | 123 lorem ipsum, street #01, location, city, zip, WT | | |
| |  | | --- | | **Profile** | | |  |  | | --- | --- | | **Objective** | To gain work experience in a practical environment where I can broaden my horizon by complementing my theoretical knowledge by practical experience. | | **Availability** | From August, 2022. | | | |
| |  | | --- | | **Key Skills** | | Familiar with the soft wares (structure, management and transportation) used in practical field like:   |  |  |  |  | | --- | --- | --- | --- | | MS project | Primavera (P3) | AutoCAD with 3D max | ETABS | | SAP2K | Staad Pro | SAFE | Eagle Point | | | |
| |  | | --- | | **Education** | | |  |  | | --- | --- | | **2006 to 2010** | **Bachelor in Civil Engineering (1st division with 70.04%)**  YOUR UNIVERSITY NAME, University of Name, Location | | **2003 to 2005** | **FSc (Pre-engineering) (1st division)**  YOUR COLLEGE NAME, College of Name, Location. | | **2001 to 2003** | **Matriculation (Science Group) (1st division)**  YOUR SCHOOL NAME, Name of High School, Location. | | | |
| |  | | --- | | **Term projects** |   Mini projects are done during the terms :   |  |  |  |  | | --- | --- | --- | --- | | Asphalt plant | Silver oaks | AutoCAD project | 3D max project | | ETAB project | Staad Pro project |  |  | | |
|  | |
| |  | | --- | | **Major courses** |   Major subjects of civil engineering are:   |  |  |  |  | | --- | --- | --- | --- | | Transportation Engineering | Structural Engineering | Construction planning & Management | Civil Engineering Material  Professional | | Drawing Estimation & Construction | Design of structure | Foundation Engineering |  | | |
| **Final year project** | |
| Drainage Design of Service Road Taxila using DRIP Software. | |
| **Areas of Interest** | |
| Transportation Engineering, Construction Management, Environmental Engineering, Structural Engineering. | |
| **Reference** | |
| Will be furnished on demand. | |