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your resume is too full. When it comes to resumes, more info is not always better. We want to give the hiring manager as much reason to keep reading as possible. Opening your resume gives me anxiety. increase the margins and trim the excess text

## EDUCATION

**Master of Science, Major: Construction Engineering & Management** Expected Graduation: December 2021  
**California State University Fullerton, CA, USA. GPA: 3.48**

**Courses:** Preconstruction Design Evaluation; Cost Estimating & Bidding strategy; Project Management; Project Scheduling, Estir ; and Advanced Construction methods.

**Master of Technology, ]** November 2015 - November 2017  
**MVGR College of Engi.** only include classes that align with the type of job you are seeking. Based on your resume I would assume you are looking for construction or structures design.

**Courses:** Theory of Elasticity; Disaster Management; Earthquake Resistant Design; Prestressed Concrete; Substructure Design; Repair and Rehabilitation of Structures; Stability of Structures; and Design of Steel and Concrete Structures.

**Bachelor of Technology, Major: Civil Engineering** September 2011 - June 2015  
**VIGNAN'S Institute of Information Technology, Visakhapatnam, INDIA. GPA: 3.3**

**Courses:** ~~Engineering Drawing; St~~ only include specialty classes. EVERY graduate has to take ~~nd Contracts; Pavement Design;~~  
~~Environmental Impact Assessment~~ these classes so they dont give you any edge by listing. ~~tation Engineering.~~

## COURSE PROJECTS

- Study on Effect of Seismic Isolation and Lateral Load Resisting System on Irregular Reinforced Concrete Frames. The analysis includes a study of average base shear, roof displacements, inter-story drift ratios, and roof accelerations after decoupling the structure from potentially damaging earthquake-induced ground motions.
- Effect of Mineral an ~~your prof. exp. is way more valuable than these course projects. I would remove~~ concrete having Portland  
Pozzolana Cement. ~~entirely or limit to highlighting 2 that you might want to discuss at an interview.~~ l specimens were
- Creating and submi t includes designs,
- Conceptualizing con modern construction  
equipment, methods, and techniques. Results include transportation of materials, cost and time comparisons, and engineering economics.

## PROFESSIONAL EXPERIENCE

**VENKATA SAI CONSTRUCTIONS, Visakhapatnam, AP, INDIA** January 2018 – May 2019

**1. Construction of Transformer Oil Testing Laboratory Building, Visakhapatnam.**

**Site Engineer** if you no longer work here, revise all to past-tense. overall good descriptions.

- Assist the management in designing concrete elements and develop CAD drawings to ensure the quality of documentation is appropriate with the company's work plan.
- Ensuring staff compliance with codal provisions and reviewing field operations for quality management.

**2. Repair and Rehabilitation of Civil Works Building under Director General Naval Project, Visakhapatnam.**

**Site Engineer**

- Conducting technical inspections on structural elements using Non-Destructive Testing Methods.
- Produced damage reports and costs estimation reports for damage control.

**3. Rehabilitation and Surface Finishes of Jetty Fascia Walls (N-15 to N-20) at Naval Dockyard, Visakhapatnam.**

**Site Engineer**

- Assisting construction manager in developing damage reports and updating daily progress reports.
- Preparing purchase orders, short-term plans, and schedules to complete activities on time.

**INDIABULLS, Sierra Visakhapatnam, AP, INDIA**

May 2016

**Intern**

- Checking design calculations of concrete in structural elements and developing Bar Bending Schedules.
- Estimating quantity takeoffs in retaining walls and selection of cranes and storm-water drainage systems.
- Setting out, leveling, and surveying using Total Station.

## MEMBERSHIPS

- Construction Management Association of America (CMAA), Student Member February 2020 – Present
- American Society of Civil Engineers (ASCE). Student Member February 2020 – Present

## COMPUTER SKILLS

AutoCAD, STAAD.Pro, ETABS, SAP2000, SeismoSignal, & MS Office ~~(Project, Word, Excel, & PowerPoint)~~  
MATLAB Fuzzy Logic, Bluebeam, Procore. Office is enough description