Balaji K Junior Engineer

Dedicated and hard-working employee with over 2.5 years of experience in Design of Steel structures, looking for a career change in IT sector. Individual having basic working experience in automating repetitive works using Excel and Python, wish to explore much deeper into automation.

Skills

- Automation
 Team Player
- Python
 Leadership skill
- Excel
 Open to Learning

Experience

Junior Engineer /June 2019 – December 2021

Makeorbuy contracting pvt. ltd. (Geodesic Techniques pvt ltd group)

- Developed a script file for autocad using excel for **automating the generation of fabrication drawings**, which resulted in completion of months of work within few days
- Developed an automated input file for STAAD Pro using excel for creating error free assignment of loads to the various type of structures
- Created a library of possible sections, which satisfies all the codal provisions using Python
- Created a module in python for calculating section properties for various types of sections
- Worked as a part of backend program development for connection design using python
- Familiar with Numpy and Pandas libraries
- Acted as a **team lead** for a 17 storey High-rise structure and **coordinated** with Client, Site team, Fabrication team, Detailing team and Planning Team.
- Learnt the importance of planning and improved my **leadership skill** by heading a detailing team of 7 members and released drawings faster by proper planning and motivation, under pressure.
- Converted 2 tenders into projects by optimized design of structure

Education

Master of Engineering | MEPCO Schlenk Engineering College, Sivakasi.

Stream: Structural Engineering | June 2017 - May 2019 | CGPA: 8.75

Bachelor of Engineering | Sri Sairam Engineering College, Chennai

Stream: Civil Engineering | June 2013 - May 2017 | CGPA: 8.46

 $\textbf{Higher Secondary} \mid S.R.G.D.S. \ Mat. \ Hr. \ Sec. \ School, \ Thiruvannamalai.$

Major: Biology | June 2012 - April 2013 | Percentage: 92.92%

Secondary | S.R.G.D.S. Mat. Hr. Sec. School, Thiruvannamalai.

Board: Matriculation | June 2010 - April 2011 | Percentage: 94.2%

Accomplishment

- Completed the IIT madras certification course on PYTHON
- Won **Best Paper award** for paper on "Thermal and acoustic performance evaluation of bricks incorporating sewage treatment plant sludge" in International Conference on Innovations in Engineering, Science and Technology 2019 (ICIEST 2019)

Languages

- English Professional Working level Proficiency
- Tamil Native Proficiency

Publications

- A journal on "Development of brick as a Thermal and acoustic resistant building component" in International Journal of Engineering Research and Applications (IJERA).
- A journal on "Experimental study of removal of Fluoride in water using Bio-Material" in International Research Journal of Engineering and Technology (IRJET)