MOHAMMAD TAHA FAYAZ

(GRADUATE CIVIL)



Shahtahafayaz@gmail.com

Ramamurthy Nagar, Bangalore, Karnataka (560016)



<u>LinkedInMohammadTahaFayaz</u>



CAREER SUMMARY

9 +91 9797038688

A Civil Engineering Graduate with having an experience of three months in Scan to CAD Modelling. I am actively involved in professional organisations like (ASCE-AM), (IGBC-SM) & Toastmasters International. I am focussed on Civil Engineering with the interests in BIM, Structural, Transportation Eng., Bridge & Sustainable construction. I am actively looking for opportunities in such fields & am continually curious & eager to hone the skills as a civil engineer & dedicated to handle any of the situation to my best.

EDUCATION

Bachelor of Civil Engineering, Visvesvaraya Technical University, Mysore/Karnataka

August 2022

Project 1: Upcycling of waste papers and Back sheeting of Diapers into wooden products.

(74.58%)

- Project 2: Use of Reinforced Porous concrete in road pavement.
- Project 3: Sustainable solution for slope stabilization using vetiver grass.

Diploma 3-years in Civil Engineering, JKSBOTE, Anantnag / J&K.

August 2019 (70.35%)

RELATED EXPERIENCES

Scan to CAD Modeler, Treistek India Pvt. Ltd.

August 2022- Present

- Performing in a team of 08 members for the projects based on UK & European countries.
- Handled 20+ projects to a proper 3D CAD Model.

Ir. Site Engineer, Transatlantic Infraprojects Ltd.

May - July 2022

• Site Execution & Quantity Surveying.

Steel Structures design Intern, Fossee IIT Bombay

Mar- May 2022

Analysis of three storey shed using Staad Pro/ Etabs & putting the end results in Osdag software.

SKILL SUMMARY

PORTFOLIO LINK

- AutoCAD.
- STAAD Pro
- REVIT.

Click for Autodesk Revit Project Portfolio

Click for Scan to CAD project portfolio

MS EXCEL

COURSES & CERTIFICATIONS

CERTIFICATE LINK

- Auto CAD- Ballal CAD Centre Mysore Karnataka (6 Months).
- Civil 3D- LinkedIn Learning (14 hrs).
- Revit- Micro Cad by Mukhtar Ansari (6 weeks).
- Staad Pro- Intern Shala (6 weeks).

- Click for Auto CAD certificate viewer
- Click for Civil 3D certificate viewer
 - Click for Revit Certificate viewer
- Click for STAAD Pro certificate viewer

ACHIEVEMENTS

- Semi finalist TiE Mysuru- University pitch fest cohort 2022 for Idea- Poro Technologies.
- First Place Winner- Ideathon Competition by IIC VVCE for idea- Poro Technologies.
- Round 2 winner for best water solution competition 2.0- AIM ICDK Water challenge for- Poro Technologies.
- Round 1 winner at National Research writing competition- Mindshare Yuwa.

Research Paper

- Upcycling of waste papers & napkins into wooden based products- IJIRT Vol. 07 2021
- Sustainable solution for slope stabilization using vetiver grass- ICES Symposium 2022

DECLARATION: All The details are true to the best of my knowledge.