

ABHISHEK AVINASH PATIL

PERSONAL PROFILE

To become an excellent Civil Engineer taking up Challenging Works in the Industrial structure, Building, Cooling Towers etc., with creative and diversified Projects & to be the part of a Constructive & Fast Growing World.

LANGUAGE

- English
- Hindi
- Marathi

TOOLS

- Autocad
- Rivet

CONTACT INFORMATION



abhishekpatil7887@gmail.com



https://www.linkedin.com/in/abhishek-patil-61ba78148



9834267887

PROJECTS

Concrete Blocks using waste plastic and Concrete

In this project we used waste plastic in concrete to create an Blocks as they recycle the plastic waste.

RMC plant

Designed an RMC plant on Rivet and study about how RMC plant works.

Passive Solar Buildings

Passive solar energy is an excellent idea to heat, cool & lighting the rooms based on the structure of our building. It decrease the amount of money that we spend on energy.

EDUCATION

SSC- Narande Highschol, Narande

Percentage - 86.40

HSC - M.G.SHAHA VIDYMANDIR & JR. COLLEGE, BAHUBALI

Percentage - 58.70

B.tech. - Sharad Institute of technology College of engineering inchalkaranji

CGPA- 7.63

INTERESTS

- Designing
- Problem solving
- Traveling
- Cricket

ABILITIES

- Motivated
- Finds joy in learning new tools
- Team working

CERTIFICATION COURSES

- Autocad
- Rivet

WORK EXPERIENCE

INTERN

UNIVERSITY OF ROME | Tor vergata, ROME, ITALY.

CURRICULAR ACTIVITIES

- Participated in workshop at NIT Goa.
- Worked as a volunteer in CESA.