ANIKET GAJANAN SHINDE

Email Id: anikets11082000@gmail.com

LinkedIn- https://www.linkedin.com/in/aniket-shinde-0a8605195

Mobile: +91 9545573914

PERSONAL PROFILE

- Pursuing Bachelor of technology in civil Engineering at KIT's college of Engineering (since August 2018)
- Experienced in Auto Cad, project Management, Sketch up, Lumion and Revit architecture.
- I have worked as a junior site Engineer and Architectural Intern.
- Hardworking and independent individual skillful in assisting on site visits to verify and document conditions and compiling construction documents.
- Providing project support and coordination. Excellent multitasking and organizational abilities.

EXPERIENCE

MAY 2021 - AUG 2021

ARCHITECTURAL INTERN, RUSBM STUDIO, DELHI, INDIA

- Worked on sustainable design and planning.
- Recommended minor adaptations and modifications to complete working drawing sets.
- Scheduled project meetings to discuss project status and updates, and maintained project communications within the teammates.
- Completed two farmhouse as well as commercial planning and designing projects.

DEC 2020 - FEB 2021

CIVIL SITE ENGINEER, ACE INFRAS, MAHARASHTRA, INDIA

- As a site engineer, the most important lesson I have learnt is to manage and organize tough works.
- Recorded daily events and activities in site diary to evaluate process and improve productivity.

AUG 2020 - SEP 2020

CIVIL SITE ENGINEER, SOURABH CONSTRUCTIONS PRIVATE LIMITED, MAHARASHTRA, INDIA.

- Worked as a site engineer for a G+3 building.
- Managed conceptual design projects while providing task management and technical contributions to multidisciplinary teams.

JUNE 2018- PRESENT

B.TECH CIVIL ENGINEERING,

INSTITUTE - KIT'S COLLEGE OF ENINGEERING, KOLHAPUR, MAHARASHTRA, INDIA.

Subjects learned: Strength of materials, applied mechanics, mathematics, transportation engineering, environmental engineering, concrete technology, concrete structure, advance survey.

Academic Project: 'sustainable urban mobility and transport around Rankala Lake'

Aggregate	81 %
or CGPA	8.53

SR.NO.	SEMESTER	SGPI	AGGRIGATE
1.	1st	8.08	79.23 %
2.	2nd	8.60	
3.	3rd	8.09	79.22 %
4.	4th	8.59	
5.	5th	9.05	85.21 %
6.	6th	8.89	

JUNE 2016 – MARCH 2018

HIGH SCHOOL (12TH)

(75 %)

INSTITUTE –WILLINGDON COLLEGE, SANGLI, MAHARASHTRA, INDIA. **Subjects learned:** Physics, Chemistry, Mathematics, English and Geography.

JUNE 2006 – MARCH 2016 SECONDARY SCHOOL (10TH) (86%)

INSTITUTE- WARNALI HIGH SCHOOL, SANGLI, MAHARASHTRA, INDIA. **Subjects learned:** English, Marathi, mathematics, Sanskrit, Hindi and geography.

CERTIFICATIONS

- Greening the economy: sustainable cities (coursera)
- Civil engineering industrial internship (Expertshub)
- Excellence in Structural Design (KLS Gogte Institute of Technology)
- Volunteer for Hamari Pahchan NGO
- Green Building design fundamentals (Auger Engineers)

ADDITIONAL INFORMATION

SKILLS

- software: MS Office, MS Excel, AutoCAD, Revit Architecture, SketchUp, Lumion, QGIS, Staad pro
- Generic: Attention to detail, teamwork, and communication
- Languages: English, Marathi, and Hindi
- Excellent Technical Report Writing Skills.
- Marvelous skills of 3D rendering, designing skills

PUBLICATIONS

 Challenges and Opportunities of Sustainable Urbanization Research Gate, September 2021

PERSONAL

• Worked as a volunteer for Hamari Pahchan NGO.

REFERENCES

• Available on request