Kaustubh P. Pandya

PERSONAL INFO

2

9/b, Tilaknagar society, Bhavnaar-364001



8866510843



kaustubhp9101@gmail.com

SOFT SKILLS

Analytical Skills

Leadership

Creative thinking

Oral and written communication

Problem Solving

Presentation Skills

HARD SKILLS

- AutoCAD
- Structural Design
- Estimation

ACADEMIC PROJECTS

- Low-cost housing
- Experimental investigation on Partial replacement of F.A. with crumb rubber
- Design of RCC Elements (Excel Spreadsheet)

LANGUAGES

English

Hindi

Gujarati

Hardworking and independent Civil Engineering student possessing excellent technical knowledge as well as proficiency in AutoCAD and Microsoft Office, offering diverse and solid technical skills coupled with complete knowledge of relevant subjects.

WORK EXPERIENCE

01/2022 -Present

Structural Engineering Intern

"DIMENSIONS" Structural consultancy firm

- Designing residential buildings for gravity loading under guidance.
- Developing elevations and sections for buildings and all other relevant structural drawings in AutoCAD.

09/2019 -Present

Educator

"VISHVAS" Private Coaching Institute"

 Guiding 20+ students every year pursuing diploma in civil engineering for subjects like Elementary design of RCC Structure, Construction Project Management, Estimating Costing and Valuation, Building Drawing, Concrete Technology, etc.

EDUCATIONAL QUALIFICATION

08/2019 -Present

Bachelor's Degree in Civil Engineering

Government Engineering College, Bhavnagar.

- Currently pursuing with 8.69 CPI.
- Excelled in Analytical and calculative subjects

03/2022

Graduate Aptitude Test in Engineering

- · Qualified Gate Civil Engineering
- Qualified Gate Geomatics Engineering with AIR 140.

08/2016 - 05/2019

Diploma in Civil Engineering

Sir Bhavsinhji Polytechnic Institute, Bhavnagar.

- Completed diploma with 9.59 CGPA
- 2016 Batch BRONZE MEDALIST.

03/2016

S.S.C.

Shree Swaminarayan Gurukul, Bhavnagar.

- Secured 86.83 Percentage.
- Achieved AA grades in core subjects i.e., Mathematics, Science & Technology and English.

AREA OF INTEREST

- Reinforced and Prestressed concrete design
- Structural Analysis
- Construction Project Management and Estimation

HOBBIES

- Watching Movies
- Listening to songs
- Playing Cricket