SHUBHAM SHAH

Engineering Professional in Teaching

- Results-driven Engineering Professional with background in Teaching and Engineering bringing 4 Years of experience. Possess strong Communication, Time Management and Team Leadership abilities. Language fluency in English with conversational skills in Hindi
- Dedicated with skilled in classroom management and curriculum development. Focused and committed.
- Qualified and committed Offering experience in education and specialized knowledge. Demonstrated history of building a positive rapport with students and achieving identifiable results.

Experience

01-2017 present

Lecturer

Swami Vivekanand College of Engineering, Indore

- Taught diverse student population by employing various learning styles and abilities.
- Utilized innovative methods of instruction, including video, interactive class activities and discussions to present course material.
- Created syllabus and instructional plans for each class session in accord with stated course objectives.
- Scheduled lab and study sessions for students to increase subject understanding.

05-2015 - Quality Engineer **01-2017**

Siena Engineering Pvt Ltd, Pithampur

- To check the Quality and dimensions of products manufactured and QA/QC that is to check the quality of products manufactured that includes Physical, Chemical and Spectrography etc.
- Performed quality inspections and drafted reports to detail non-conforming material issues.
- Coordinated with quality control staff to complete inspections.
- Improved methods for measurement, documentation and work flow management.

Personal Info

Birth Date

11-14-1993

Email

shah.shubham91@gmail.com

Phone

8109895608, 7999310427

Skills

Curriculum development

Classroom management

Student

counseling

Faculty

★★★★

collaboration

MS Word,

PowerPoint,

Excel

Sand Testing (Permeability, GCS, Mould Hardness etc.)

Chemical
Testing
(Spectrography,
Micro-Structure
etc.)

Toughness etc.)



Education

Swami Vivekanand College of Engineering, 07-2017 present Indore

M.E., Design Of Mechanical System

07-2011 -Madhav Proudyogkiki Mahavidyalaya, Bhopal

05-2015 B.E., Mechanical Engineering

06-2010 -Jawahar Navodaya Vidyalaya, Pandhana

04-2011 High School Examination, PCM

06-2008 -Jawahar Navodaya Vidyalaya, Pandhana

04-2009 Higher Secondary Exam, 10 Class

Projects

Minor Project:

Title: "Power through Wind Mill"

Major Project:

Title: "Electricity through Exhaust Gases"

Courses

Training Undergone:

Organization: Tata Motors (Sanghi Brother's Pvt. Ltd)

Indore

Languages

English

Hindi

