Contact No. +

+91 9892430433 +91 9322361723

Address:

104, Ahuna apt., Divecha Complex, Eduljee Rd, Charai,

Thane (w).400601 Maharashtra.India.

Yohan.Engineer

Objective:

Being an Innovative industrial designer in a competent company where I can utilize my knowledge and skills to provide problem solving and creative solutions within the industry.

Major Interests:

Innovative Design Solutions,
Product Design.
Interaction Design,
User Centric Designs,
Detailing and New Product Development

Education:

Master of Design (Industrial Design) Industrial Design Centre,

Indian Institute of Technology Bombay, Mumbai

(July 2007- June 2009)

Bachelor of Architecture: Dr. D.Y. Patil College of Architecture

New Mumbai - Nerul.

Industrial Experience:

Internship Project (2008)

Ceramic Lifestyle Product Design

Desmania Designs Pvt. Ltd.

Principal Designer(2007)

I.T / Software Development Centre at Hyderabad

Execution and detailed working drawings Edifice Architects Pvt. Ltd., Chembur.

Fresh Architect (2006)

M.S.E.Z. - Mundra Special Economic Zone:

Town Planning and Housing Schemes for workers.

Architect P.K. Das and Associates

Professional Practice (2005)

Resedential Bldgns.

Working drawings and co-ordination.

Godbole and Associates.

Relevant Skills:

Innovative Thinking, Sketching, hand rendering and Conceptualizing, 3D Cad modeling, Form explorations and prototyping, efficient Detailed Drawing Productions, problem solving designs, egronomical concern.

Software Known:

Auto Cad, Pro-E, Rhinoceros, solid works,3D Max,Photoshop, Alias, Adobe InDesign, Rivet, Corel Draw

Design Projects:

Induction Based Cooking Set:

The project aims at designing a cooking set for the bachelors/ the hostellers/overnight camps. The design output product would provide the user the privilege to cook his own food anywhere and in the easiest possible manner. Induction based cooking proves to be the most appropriate cooking method within this context.

Portable Stool For Train Travelers:

India being a highly populated country, and a developing one, has limited infracture facilities which fails to be sufficient for the huge mass. This brings in many issues of space constraint and uneasy and torturous means of travel. This gave rise to the venture of a new product that would provide the user with seating at their own will. The concept was taken further to live development with construction of a working rig.

Internship Project - Lifestyle Product Design

The project involved a rapid design solution for lifestyle products. The design of cutlery set was undertaken. The project called for innovative ideas in form exploration and design to justify a theme.

Curriculum Projects:

Styling of electric two wheeler for a postman (G.P)
Semantic and bicultural studies (G.P)
Abstract form of a Vulture.
Designing an innovative feeding spoon for dogs
Designing the vehicle interiors for a Mobile vendor from
Pilson Village, Chicago (Remote research based
collaborative project between IIT Bombay & IIT Chicago)
Designing a LED application night reading lamp.

Hobbies:

Sketching, Painting, Photography, keen interest in automobile form and expressions, trekking & traveling, outdoor games-cricket & football, Playing Guitar, Music lover, and an intense interest in wild life.