

ANIKET GATKHANE

aniketgatkhane@gmail.com +91 9552668336, +91 9975764824 November 25th, 1992

INDUSTRIAL DESIGNER • MECHANICAL ENGINEER

A maker and a keen observer to the finest of the details. I am passionate about how things are made and how they work.

ACADEMIC ACHIEVEMENTS/ WORKSHOPS

- 2020 The Origami Mantra Anand Viswanathan / SWS CEPT
- 2020 Introduction to Philosophy Coursera
- 2020 Design Thinking Prof. Mukesh Sud / CEPT
- 2020 Product Semantics Prof. Uday Athavankar / CEPT
- 2019 Systems Thinking Prof. Dinesh Korjan / CEPT
- 2019 Industrial Design Foundations LinkedIn
- 2018 Design Fundamentals National Institute of Design
- 2016 Insights into Automotive Design Veejay Gahir / LinkedIn
- 2016 Sketching for Product Design and AEC LinkedIn

SOFTWARE PROFICIENCY

- SolidWORKS
- Rhino
- Autodesk AutoCAD
- Keyshot
- Adobe Photoshop
- Adobe InDesign
- Adobe Illustrator
- Adobe Premiere Pro
- CorelDRAW

INTERESTS

Art and Design Dancing Singing Reading

EDUCATION

MASTERS IN DESIGN (BUILDING PRODUCTS AND SYSTEMS)

CEPT University Ahmedabad 2019-2021

SECONDARY SCHOOL

St. Francis De Sales High School Aurangabad Maharashtra State Board 2009 88.15%

BACHELORS IN MECHANICAL ENGINEERING

Dr. Babasaheb Ambedkar Marathwada University Aurangabad 2011-2015 68.73%

HIGHER SECONDARY SCHOOL

Deogiri College Aurangabad Maharashtra State Board 2011 72%

WORK EXPERIENCE

BENCHMARK CARS

Certified Maintenence Technician Ahmedabad, Gujarat 2018

CAD/CAM/CAE - MSME'S INDO-GERMAN TOOL ROOM, AURANGABAD Trainee

Aurangabad, Maharashtra 2016 - 2017

AUTOMOTIVE MECHATRONICS - MERCEDES-BENZ INDIA PVT. LTD.

Trainee Aurangabad, Maharashtra 2015 - 2016

ACADEMIC PROJECTS

SEMESTER IV - PARKCOVER, GLASS DOOR HANDLE, WALL LAMP

System Development Methodology/Migration Redesigning products and running them through the manufacturing system 2021

SEMESTER III - PARKCOVER

Exterior Building Product Design A Sun Shading System for vehicles at a Residential Parking Space. 2020

SEMESTER II - LIFTOP

Interior Building Product Design Product to improve Ergonomics and Efficiency for a Residential Kitchen. 2020

SEMESTER I - LINK

Introductory Product Design Product for connecting two floors at the same level. 2019