Minu

Behance Portfolio: https://www.behance.net/minu07 Portfolio link: https://minukm.github.io/minuart/

#### **CAREER OBJECTIVE:**

To pursue a challenging and creative career, where I can apply my knowledge and creativity, acquire new skills and contribute effectively to the organization.

#### **SUMMARY:**

- Pursuing masters in Design from IDC-IIT Bombay in Industrial Design
- Worked as Front End Developer for 1 year and 7 months at DELOITTE CONSULTING INDIA PVT LTD, Bangalore.

Email: minu07hbti@gmail.com

- Recognized with Spot award and Applause Award at DELOITTE.
- Bachelors of Technology Degree in ELECTRICAL ENGINEERING (2010 2014)
- Volunteered as Event Lead Coordinator at SPHOORTI-2015 and CHIGURU-2015 organized by "Youth for Seva" in September 2015 and December 2015 respectively.
- Completed 4 weeks training in (HAL) Hindustan Aeronautics Limited-Lucknow (Comprehensive course on Aircrafts system)
- Qualified 1st level for NTSE in High School

#### EDUCATIONAL QUALIFICATION:

Name Of Course	Year	Board/University	Institute/School, City	Percentage
Pursuing Masters in Design	2017	IIT Bombay	Industrial Design Center- IIT Bombay	<b>8.53</b> ( <b>cpi</b> 1 <sup>st</sup> sem)
Bachelor of Technology (B.Tech)	2014	GBTU	Harcourt butler Technological Institute, Kanpur	73.34
XII/Intermediate	2009	ISC	St. Dominic Savio College, Lucknow	85.83
X/High School	2007	ICSE	St. Dominic Savio College, Lucknow	87.14

## **IDC- SEMESTER PROJECTS:**

**Institute: IDC- IIT Bombay** 

<u>Project 1</u>: Design an innovative table lamp with minimalistic design. An LED light and switch was provided.

Project 2: Design a water coloring kit to make the activity more fun for the kids and provide a better experience.

Project 3: Designed a Working spike guard.

Project 4: Designed a 3D rendered design of an electric guitar.

<u>Project 5</u>: Working modal of an electric violin in 2<sup>nd</sup> semester.

## *WORK EXPERIENCE:*

COMPANY: DELOITTE CONSULTING INDIA PRIVATE LTD

Service Line: Deloitte Digital

**Role:** Front-end Developer **Duration:** From 30<sup>th</sup> Nov 2015 to 27<sup>th</sup> June 2017

**Number of Projects:** 3

**Description:** Worked as a full time Front end Developer.

<u>Projects:</u> Worked with frameworks, and languages like **HTML**, CSS, CSS3, Bootstrap, Javascript, jQuery, salesforce, sharepoint, AEM. Also learned to create responsive webpages

*Firm Initiative Project:* To provide a **Visual Reality Experience** to the Client through the look and feel of a 'Museum' Prototype. Customer would be able to click on items and check the cost. Tools used: **a-frame**.

#### **AWARDS AND RECOGNITIONS:**

**Spot Award:** recognized with **Spot Award at Deloitte** by the 1<sup>st</sup> team I worked with for taking up the tasks more independently even as a fresher and completing it on time.

**<u>Applause Award:</u>** recognized with **Applause Award at Deloitte** by the 2<sup>nd</sup> team for adaption to new skill sets and completing the tasks on time with more dedication and independence.

# TECHNICAL SKILLS:

Software/Products	Inventor, Rhino 5, Solid Works, AutoCAD, Visual Studio 2005, Gimp		
Development Tools/Languages	a-frames, HTML/HTML5, CSS, CSS3, Bootstrap, LESS and Java Script, , jQuery, Core Java		
General Tools	MS Power Point, MS Word, MS Excel, Visual Paradigm, sharepoint, salesforce		

# BACHELOR'S - SUMMER TRAINING- 2013:

#### Company: Hindustan Aeronautics Limited (Accessories Division, Lucknow)

(May'13-Jun'13)

- Training was a walkthrough on the aircraft basics: fuel System, Aircraft instruments, manufacturing processes, heat treatment processes, quality assurance, planning activities, working and management of HAL, etc.
- Submitted a descriptive training report on 'Auxiliary Power Unit', an APU provides electrical energy (115V, 400 Hz) for aircraft systems and serves as an emergency power in flight

#### BACHELOR'S - FINAL YEAR PROJECT:

# Institute: HBTI Kanpur

(Sep'13- Apr'14)

Title: Solar Tracking System

- <u>Objective</u>: To design a working model that can detect and compare the intensities of light, and that can move a stepper motor based on the intensity of light and show the voltages across two LDRs on LCD
- Simulation was first done on a Proteus software then a hardware was prepared

### SEMINARS/ PRESENTATIONS:

- Acquired 1st position in Business Plan Competition organized by INCORD 2012 (Technical Festival of Computer Science Department, HBTI, Kanpur)
- Acquired 2<sup>nd</sup> position in **Poster Presentation** in MECHARNIVAL 2011 (Technical Festival of Mechanical Engineering, HBTI Kanpur)

#### EXTRA-CURRICULAR ACTIVITIES:

- Volunteered during Impact Day (at Deloitte) in Nightingales Sandhya Kirana in Bangalore.
- Volunteered as Event Lead Coordinator (Origami Competition) at CHIGURU-2015 (inter-school cultural fest) organized by 'Youth For Seva' Bangalore in December 2015
- Volunteered as Event Lead Coordinator (Painting Competition for Intellectually Challenged Kids) at SPHOORTI-2015 (a Day-Long extravaganza for differently able kids ) organized by 'Youth For Seva' Bangalore in September 2015
- Acquired 1st position in Inter School Relay Race organized by Loreto Convent School, Lucknow, in year 2007
- Participated in Bridge Making Competition organized by NIRMAN 2012 (Technical Festival of Civil Engineering) at HBTI Kanpur

#### **CERTIFICATIONS:**

- Completed 1 month course on AutoCAD from UPTECH, Lucknow in July 2011
- Completed Certification course in 'Java Enterprises Apps' from NIIT Malleswaram with Core Java And J2EE

#### **HOBBIES:**