Minu

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:

- Working as Front End Developer at Deloitte Consulting India Pvt Ltd, Bangalore
- Completed Certification course in 'Java Enterprises Apps' from NIIT Malleswaram with Core Java And J2EE
- Completed 1 month course on AutoCAD from UPTECH, Lucknow in July 2011
- 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

WORK EXPERIENCE:

Company: Deloitte Consulting India Private Ltd

Service Line: Deloitte Digital

Role: Front End Developer **Duration:** From 30th November till date

Project: Hybris based E-commerce responsive Webpage

Project Description:

Worked with a Hybris project as a full time UI Tester and part time UI Developer. Also worked on documenting workflow diagram for the ease of teammates to understand the flow of the functional pages, procedures, data which could be helpful for all the members. I tested every UI element on each page been designed and also created skeleton of the webpage, and designed some dynamic pages too. I joined the team on 4 the Feb 2016.

Side by side learned frameworks and languages like HTML, CSS, CSS3, Bootstrap and created HTML-CSS responsive pages, CSS animations and fixed certain UI issues raised by the testers.

Presently I have 6 months of working experience with Deloitte CON India Pvt Ltd.

EDUCATIONAL QUALIFICATION:

Name Of Course	Year	Board/University	Institute/School, City	Percentage
Certification course in Java Enterprises Apps	2015		NIIT Malleswaram, Bangalore	
Bachelor of Technology (B.Tech)	2014	GBTU	Harcourt butler Technological Institute, Kanpur	73.34
XII/Intermediate	2009	ISC	St. Dominic Savio College	85.83
X/High School	2007	ICSE	St. Dominic Savio College	87.14

TECHNICAL SKILLS:

Software/Products	Blender 2.77, AutoCAD 2010, Visual Studio 2005, Source Tree, NetBeans(7.3), Proteus(v8), Adobe Photoshop, MATLAB
Development Tools/Languages	HTML/HTML5, CSS, CSS3, Bootstrap, LESS and basics of Java Script, Core Java and J2EE
General Tools	MS Power Point, MS Word, MS Excel, Visual Paradigm
Platforms	Windows Vista/7/8

SUMMER TRAINING:

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

FINAL YEAR PROJECT:

Institute: HBTI Kanpur

(Sep'13-Apr'14)

Title: Solar Tracking System

- Objective: 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)
- **Presented** on "Magneto Hydro Dynamics Power Generation" in year 2013 at Electrical Engineering Department, HBTI Kanpur
- Presented on "Auxiliary Power Unit" in the year 2013 at Electrical Engineering Department, HBTI Kanpur
- Presented on "Solar Tracking System" in the year 2014 at Electrical Engineering Department, HBTI Kanpur
- Participated in Poster Presentation in MECHARNIVAL 2011 (Technical Festival of Mechanical Engineering, HBTI Kanpur)

EXTRA-CURRICULAR ACTIVITIES:

- 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
- Attended 2 day workshop on Mobile Robotics in year 2011 organized by i3-india Technologies
- Participated in Bridge Making Competition organized by NIRMAN 2012 (Technical Festival of Civil Engineering) at HBTI Kanpur
- Participated in Poster and Painting Competitions in 'International Youth Fest', 2004 organized by City Montessori School, Rajajipuram, Lucknow

HOBBIES:

Designing, Sketching, Painting and Origami

MINU