NAVDEEP SINGH

#1227 Sec. 21B, Pin Code:- 160022, Chandigarh.

+91 8219537200 # navdeep78655@gmail.com

Summary

Presently working as a Web & Graphics Designer (Internship) at ToXSL Technologies Pvt. Ltd. with 7 months of Self-Learning experience in front end development. Experienced with all stages of the development cycle for dynamic web projects using HTML5, CSS3, Bootstrap 3, Bootstrap 4, JavaScript, Jquery plugins etc.

I also have 5 years of experience as a Production & Quality Engineer and 1 year of experience as a Project Engineer.

Skill Highlights

- HTML5
- Bootstrap4
- jQuery
- Responsive Design & Mobile-First
- 5 Core tools of QMS
- New Product Development
- Calibration of Instruments

- CSS3
- Wordpress
- JavaScript
- Photoshop
- 7 Basic Quality tools
- Production Planning & Control
- 5S, 6Sigma

Experience

Self-Learning as a Front end developer - 07/2019 to Present

- Designed and developed front-end for various applications, using HTML 5, CSS 3, JavaScript, Jquery, Bootstrap 3 and Bootstrap 4.
- Collaborated with design team to define the information architecture.
- Closely worked with back-end developers to optimize existing web applications.

Production & Quality Engineer - 01/2015 to 11/2018 **Okaya Power Limited, Baddi**

OKAYA is the leading brand in the battery manufacturing which has six major divisions that
manufactures high quality Inverter battery, Solar battery, E-Rickshaw battery and SMF (VRLA)
battery, marketed under the brand names OKAYA, Digipower and Mtekpower.

• It is supported with one of the largest distribution channel and service network. It is the sole manufacturer of 100% Tubular Batteries, which is best used for inverters and solar application. The batteries are manufactured in an eco-friendly, ISO certified, automated plants to ensure its responsibility towards the environment.

Project Engineer - 01/2014 to 11/2014 **Coatec India, Kurali**

- Coatec India has a Multi disciplinary Installation and Commissioning team having an experience of large number of installations and covering all aspects of the activity like: Mechanical, Electrical, Electronics, PLC & SCADA Software & Project Management.
- Surface Coating Technologies:
- 1. Complete paint shop equipment in India: Pre treatment, Cathodic Electro Deposited CED Coating, Baking oven, Spray painting Booth, Powder coating booth.
- 2. Equipments for special coatings: Teflon coating, Rubber to Metal Bonding Adhesive Coating, Glide coating, Dip Spin coating, surface coating.

Quality Engineer - 07/2006 to 06/2008 **Concept Industries, Nalagarh**

- Concept Industries has built its reputation by offering advanced products in OLED display and modules as well as in TFT LCD Display.
- We operate OLED panel and modules production lines to provide the cutting-edge technologies and manufacturing productivity to valued customers.

Education

Bachelor of Technology: Electronics & Instrumentation - 2013

Punjab Technical University, Punjab, India

Diploma: Computer Science – 2009 **P.S.B.T.E & I.T, Punjab, India**

High School: – 2003

G.G.S.ST.P High School, Punjab, India