S M Hassan Bukhari 191-B Satellite Town Sargodha

25-09-2017

HR Manager, Bestway Cement (Pvt.) Limited

Respected Sir,

RE: Trainee Engineer 2018-19

I am a graduate and obtained a degree of BSc Mechanical Engineering from PIEAS (top ranked engineering university in Pakistan). I have a great intrust in working for the production (or value added) sector of Pakistan like Bestway Cement and waiting for such opportunity from long time.

I am a highly motivated and goal oriented individual. I have served in Best Paper Board Mill (Pvt.) Ltd on boiler erection and worked in different firms as Internee during my studies which are described in my resume.

I can assure you that I will try my best in becoming the valuable member at your firm.

I will be waiting for your reply.

Yours faithfully,

Hassan Bukhari

S M Hassan Bukhari

Syed Muhammad Hassan Bukhari

Mechanical Engineer

Contact: +92-3006007059

Email: smhassanbukhari@gmail.com

Address: H #20, ST J-1, B-X, NST, Sargodha

OBJECTIVE:

To work in an organization that offers a creative, dynamic and professional environment, where there is maximum chance of learning and grow as a proficient, innovative and committed person in a way that will be beneficial for myself, the organization, and the society.

ACADEMICS:

B.Sc. Mechanical Engineering: PIEAS	2013 – 2017
F.Sc. (Pre-Engineering): Superior Collage, Sargodha	2011 – 2012
Matriculation: Army Public School & College, Sargodha	2009 – 2010

PROFESSIONAL EXPERIENCE:

Best Paper Board Mill (Pvt) Ltd.

(August 2017-July 2018)

- Worked on the erection of power plant
- Worked on the erection of 60 TPH bio-mass fueled boiler
- Worked as inspection engineer at Site

Atlas Honda (Pvt) Ltd.

(1 month Internship)

- Worked on a project of cooling load calculation
- Performed duties at atlas autos workshop

PAC Kamra

(1 month Internship)

- Worked in Air craft rebuild Factory (ARF).
- Worked on part modeling on PTC Creo.
- Worked on precise modeling on CNC

PROJECTS:

Final Year Project:

Power transmission system for shell Eco-marathon Vehicle

Designing of clutch, gearbox, differential Manufacturing of clutch and gearbox

Other Projects:

- **1.** Design Built & fly Competition.
- **2.** Designed a vertical turbine and built its prototype.

3. Team member of TAKMEEL an organization working on education of under privilege kids.

CO-CURRICULAR ACTIVITIES:

- Participated In several declamation competitions in school and university
- President of Society of Promoting Entrepreneurship and Leadership (SPEL)
- An active member of PIEAS Performing Arts Society (PPAS)
- Head dramatics of Nukta a national level dramatics competition
- O rganizer of CREATE 16 a national level entrepreneur competition
- An active member of ASME

INTERPERSONAL SKILLS:

Leadership Qualities
Effective Communication
Administrative Skills

Analytical Skills Good Researcher Good Speaker

COMPUTER PROFICIENCY:

PTC Creo SolidWorks C (Visual basic studio)

Ansys MATLAB

Microsoft Office

INTERESTS:

Playing Guitar, Gardening, Newspaper, Socializing, Watching Movies, Seasons (English), Playing Cricket

REFRENCES and RECOMENDATIONS:

(Shall be provided as requested)