

CHETAN KHARCHE

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Burhanpur, (M.P.), India PIN: - 450331

CAREER OBJECTIVE

To achieve a career advancement in the technical field i.e. Process & to become a highly competent engineering professional who can take up & to be execute challenging projects efficiently & to be asset to the organization in term of growth & productivity.

EXPERIENCE

Since October 2017 - Neon InfoTech India Pvt. Ltd., Indore as Application Engineer

Role -

- Shouldering responsibilities for extending technical support for software solutions related to Fluid Flow Analysis Pipe Flow Expert and AFT-Fathom.
- Coordinating with principals for client specific requirement and generating solutions and presenting it to client.
- Coordinating with the colleges for Education Training & software sales opportunities.
- Providing training to students.

PROFESSIONAL QUALIFICATION

- Bachelor of Engineering from Shram Sadhana Bombay Trust College of Engineering & Technology, jalgaon (M.H.) (Affiliated to North Maharashtra University) - Secured - **8.01 CGPA**

EDUCATIONAL QUALIFICATION

- S.S.C. from Seva Sadan hr. sec. school Burhanpur, (Madhya Pradesh Board), Secured – **82.3%**
- H.S.C. (PCM) from Seva Sadan hr.sec. school Burhanpur,(Madhya Pradesh board), secured - **83.8%**

TECHNICAL SKILL

- Pipe Flow Expert and AFT FATHOM- Pump sizing, Line sizing & pressure drop calculation.
- Autodesk Auto CAD P&ID 2016
- Autodesk Auto CAD 2016 – Engineering Drawing software application
- InstruCalc – Instrument Sizing software

MEMBERSHIP

- Undergraduate student Member of Indian Institute of Chemical Engineers (IICHe , India)

INDUSTRIAL TRAINING

- Nepa Limited, Nepa Nagar (M.P.)
- Duration: - 15 days (08/06/15 to 22/06/15)
- Department: - Quality Control & Testing

PAPER PUBLISHED

- Paper: - Published on "Review of Dimple Tube Double Pipe Heat Exchanger Design", in IJSSBT, vol.5, No.1, Dec. 2016, ISSN (print) 2277-7261, Pg. 38-41.

PROJECT

- Project:- Major project on "Fabrication & Study of Concentric Pipe Heat Exchanger" funded by National science and Technology Entrepreneurship Development Board, Department of Science and Technology (DST) through by IEDC of Rs. 1,00,000 /-

ACHIEVEMENTS

- Presented paper in National Conference on Recent Trends in Chemical Engineering and Technology at LIT Nagpur.
- An active member of CHESA in college.
- Won several awards in the field of cultural & creative arts field at school and college level.

STRENGTHS

- Flexibility and willingness to learn.
- Effective team work.
- Comprehensive problem solving abilities.

PERSONAL VITAE

- Date of birth:-16 March 1995
- Father name: -Mr. Yashwant Kharche
- Languages known:- English, Hindi, Marathi

DECLARATION

I hereby declare that the above mentioned detailed are correct & complete to best of my knowledge.

SIGNATURE

DATE