

✉ abdufaisal29@gmail.com

📍 Flat no. A-12, Sky court
apartment, Talegaon dabhade-
410507, Pune, Maharashtra.

🌐 <https://www.linkedin.com/in/abdufaisal-ab03a4171/>

☎ +91 9922562989

Faisal Kajeer

Engineer

SUMMARY

3+ Years of experience of process engineering in manufacturing engineering department in manufacturing industry. To work hard with full dedication for the achievement of organization objective under satisfying job contact, hence enhancing my skill and knowledge and ready to learn new things. To be a part of an organization where I can fully utilize my skills and make significant contribution to the success of the employer and at the same time my individual growth.

EDUCATION

University Of Pune Jun '16 - Nov '20

B.E.- Mechanical Pune, India

Indira College Of Engineering & Management, Pune

- CGPA: 6.59

Maharashtra State Board Of Technical Education, Mumbai Jun '13 - Jun '16

Diploma- Mechanical Nandurbar, Maharashtra

Jamia Polytechnic, Akkalkuwa

- Percentage: 67.94%

Latur Board Jun '12 - May '13

SSC Deglur, Maharashtra

Manavya Vikas Vidyalaya, Deglur

- Percentage-; 80.20%

PROFESSIONAL EXPERIENCE

Diploma Engineering Trainee Nov '18 - Feb '20

SIGMA Electric Manufacturing Corporation Pvt Ltd, Pune. Pune, India

SIGMA Electric Manufacturing Corporation is leading manufacturing of electric components by Pressure die-casting.

Key Achievements

- Achieved Best Kaizen award for consumable cost saving.
- Improve productivity and rejection reduction of XC-60mm Housing by using vibratory process.

Assistant Engineer Aug '20 - Present

SIGMA Electric Manufacturing Corporation Pvt Ltd, Pune. Pune, India

SIGMA Electric Manufacturing Corporation is leading manufacturing of electric components by Pressure die-casting.

Key Achievements

- Spot recognize for achieved monthly target of T & B project after Vibro process
- Cost saving of Rs. 8/Part of XC-120 mm housing by changing process.
- Cost saving by developed new LCA fixtures and eliminates manual process cycle time.

PERSONAL PROJECTS

- **Amazing Mondo Spider**- works on klann linkages with using metal hollow pipes
- **Rejection reduction and Productivity improvement of XC-60 mm Housing**- Rejection reduced of XC-60 Housing of SIEMENS by using Vibratory process and DMAIC approach and Quality tools.

ACHIEVEMENTS & RECOGNITION

- Participated in state level project competition, Dhule, Maharashtra.
- Won 1st prize in departments quiz competition.
- Appreciation by college for best project of year 2016.
- Awarded by best Kazien of the month Sep-2019.
- Participated in i-MESCON, presented research paper on DMAIC approach.

KEY SKILLS



PERSONAL DETAILS

Name- Abdul Faisal Kajee

Gender- Male

Marital Status- Single

Languages- English, Hindi, Marathi

Fathers Name- Abdul Jalil Kajee

Nationality- Indian

Birthday- May 19, 1997

DECLARATION

I Faisal Kajee, hereby declared that all the information given is true to best of my knowledge and Belief

Date-

Pune

Faisal Kajee