DARSHAN CHAUDHARI

M E C H A N I C A L E N G I N E E R (Data Analyst)

P R O F E S S I O N A L S K I L L S

Programming Language – Python

Database Design

Proficient in Statics

Quantitative Methods

SQL

Tableau

Analytics With Python

P R O F I L E

Experienced Engineer with background driving engineering projects. Action-oriented with strong ability to communicate effectively with tech, executive and business audiences. Seeking an entry level position as a Data Analyst. Bringing strong analytical thinking and relevant knowledge to help the organization comprehend its long- term goals.

E X P E R I E N C E

P E R S O N A L S K I L L S

Creative spirit

Reliable and professional Organized

Time management Team player

Fast learner Motivated

Tech-savvy

C O N T A C T

[darshanchaudhari51@gmail.com](mailto:darshanchaudhari51@gmail.com)

+91 9665602484

[Darshan2493 (Darshan Chaudhari) (github.com)](https://github.com/Darshan2493)

<https://www.linkedin.com/in/darshchaudhari2493>

R E F E R E N C E S

SANJAY B. CHAUDHARI

Managing Director [sanjay\_b1912@rediff.com](mailto:sanjay_b1912@rediff.com)

JUNIOR ENGINEER

Sainath Wires Pvt Ltd, Shahada| April 2016 - Dec 2020 Created mechanical designs and drawings

Tested products for functionality Prepared reports for senior engineers Supervised various shifts

Responsible for process improvement data

Constantly updated the company’s contact and mailing lists Inventory management

Assisted in design and development of new and existing products.

Measured the performance of mechanical components, devices and machines.

Maintained Documentation

E D U C A T I O N

BACHELOR OF ENGINEERING (MECHANICAL)

D. N. Patel College of Engineering, Shahada North Maharashtra University

Graduated - 2016

MASTER OF ENGINEERING (MECHANICAL)

D. J. Sanghvi College of Engineering, Mumbai

Mumbai University

P R O J E C T S U N D E R T A K E N

Design and Construction of Hydraulic Scissors Lift

Increasing Productivity by Eliminating Wire Breakage problems in Wire Drawing Process