

GAURAV SINGH

+91-7983235862

gauravsingh332@gmail.com

Nagina , Bijnor ,U.P (India)

WORK EXPERIENCE

DUCAT-TRAINEE New Delhi.

Oct, 2022- Till Now

Excellent business knowledge and customization experience on various Front& Backend Libs and Frame Works like, React.js, Redux, Node.js, Express.js, Mongo DB.

Good knowledge of Java, Java collections frame work, Servlet and Spring.

Experience in creating and designing web applications, fully responsive web sites, Build Application , Git, Git Hub, deployment in Git and Aws. Participated in solving day to day production errors /incident managemen.

ISGEC HEAVY Engineering Pvt Ltd. (MNC) Noida. 2021 - 2022
(Production, Planning and Control Engineer)

Worked as production, planning and control engineer in Bhilai, Chhattisgarh .I was junior engineer. Vedanta was my project and my work was to check all production with adequate planning and control the flow of production . After completing everythings, all data was updated on MS Excel.

Maruti Suzuki Pvt Ltd. (MNC) Gurugram.
(Summer Trainning)

June 2018

I did my 2 months summer training in Maruti Suzuki Gurugram . Where I covered all sheet metallic works and learned about framing and casting of automobiles parts.

EDUCATION

Bharat Institute of Technology, Meerut.
B.Tech Mechanical Engineering 2015-2020 .
(A.K.T.U)
Percentage:62.4%.

Sarang Convent School, Dhampur,
Bijnor, U.P
(C.B.S.E)
10+2 (Science) 2011
Percentage: 66.2%.

Priyanka Modern Sr.Secondry
School ,Dhampur,Bijnor, U.P
(C.B.S.E)
10th 2008 .
Percentage:74.2%.

PROFILE

An enthusiastic, confident professional having nearly 1 year of experience in Mechanical field and 6 months in Information Technology Industry with the ability to learn new technologies so that i can contribute to the organization to the best of my abilities.

SKILLS

SKILLS:

HTML5, CSS3, Advance (ES6)
JavaScript, JQuery, React.js,
Redux, Node.js , Express.js,
java collection frame work.

Languages:

C, C++, JAVA.

Databases and Operating Systems:

SQL, My SQL, DSA,DBMS, MONGO
DB and Windows.

Project:

MERN website.
Complete JAVA Web
Application.