

Ashutosh Sharma

Data Analyst

My Contact

ashutoshsept20@gmail.com

+91-9149115361/9546479062

F-31/323 Kamla Nagar, Agra
UP 282005

Linkedin

GitHub

Website

Programming Skill

- C|C++
- DATA MINING AND ANALYSIS
- DATA STRUCTURE
- DART
- SQL
- JAVA
- PYTHON

Other Skill

- Data Analyst
- Flutter Framework
- Firebase
- Data Research
- Exce
- Proofreading

Education Background

- KP Engineering College
 B.Tech in Computer Science and Enginreeing
 Pursuing in 2022
- P.M.V. Polytechnic
 Diploma in Electrical Engineering
 Completed in 2022
- Taj Public Inter College Senior secondary education in Science with Mathematics
 Completed in 2017

About Me

I am a developer who works collaboratively and creatively, with a strong understanding of Data Structures, Java, SQL, and Python. I have experience with numerous frontend and backend frameworks, such as Flutter, Supabase, and Firebase. My focus is on developing dynamic and responsive data analytics solutions with a passion for uncovering insights and trends from complex datasets. I am seeking hands-on experience with a team of professionals to further hone my skills and contribute to impactful data-driven projects.

Experience

Joyson Safety System Pvt. Ltd | Quality Engineer August 2022 - October 2022

Key responsibilities:

- Worked in PDI of the Quality Department.
- Detailed Inspection of Finished Products before Shipment with 200% Quality Assurance.
- Handling Customer Query after Dispatch and resolve Problems.
- Working in a Department with honesty and integrity leads to an increase in Productivity and Work Efficiency by 20%.
- Suggest product production and improvements based on the product information.

Projects

- Timoglobe a World Time App with WorldTime API integration & real time data fetchina.
- Atomic Notes a note app with offline and online cloud storage synchronization. app will provide encryption over personal data and real-time cloud sync.
- Ecommerce Apps with Firebase & Supabase integration.
- Tesla Coil The Project was to build Wireless Energy
 Transmission device which oscillates radio frequency, Windmill
 Energy Generation The Project was to convert wind kinetic
 energy into electrical energy.

Achievements/CERTIFICATES

- JAVA Diploma Certificate[MCEI]
- Google Data Analyst Certificate

INTEREST

Android Dev | Data Science Windows Dev | Graphic Designing