

AYUSH AGRAWAL

+91 7470941617 ◇ Bengaluru, Karnataka, India

agrawalayush1617@gmail.com ◇ [linkedin.com/in/ayush-agrawal-2b18b922](https://www.linkedin.com/in/ayush-agrawal-2b18b922)

OBJECTIVE

Dynamic Industrial and Production Engineering graduate eager to launch a career in a vibrant software company, leveraging skills and knowledge to drive growth in a dynamic work environment.

EDUCATION

Bachelor of Technology, Jabalpur Engineering College Jabalpur, M.P. (YOP-2023)
Industrial and Production Engineering. (8.3 CGPA)

Senior Secondary, Sarvodaya HigherSecondary School(MPBSE) (YOP-2019)
PCM(76%).

SKILLS

Programming Language : Python, SQL, JavaScript, CSS, HTML.

Framework/Libraries/Tools/Database : Django,Reactjs, Git, GitHub, mySQL

INTERNSHIP'S AND CERTIFICATIONS

Manufacturing Engineering Intern:- june 2022 - july 2022
JCB INDIA Talegaon,pune

- Conducted regular inspections and calibrations for manufacturing plant maintenance.
- Enhanced skills in equipment maintenance and care while troubleshooting issues.
- Optimized processes and demonstrated proactive problem-solving abilities.

Customer Service Representative Intern:- July 2021 - July 2021
WESTERN CENTRAL RAILWAY Jabalpur,M.P

- Developed and executed training modules for railway staff, focusing on technical skills for rail coach maintenance.
- Tracked training program impact on rail coach reliability and customer satisfaction.
- Incorporated regular feedback to refine training programs for specific needs.

PROJECTS

article-snippet

- Orchestrated a robust user authentication system with Django, bolstering user conversion rates by 20% and reducing support inquiries by 30%.
- Led the development and deployment of a dynamic blog website powered by Django, facilitating seamless user authentication and content management.
- Engineered a robust user authentication system with Django, enhancing security measures and user experience.

Employee Management System

- Designed an Office Employee Management System with Python backend using Django framework and SQL database.
- Provided a reliable and efficient system for managing employee data, contributing to organizational efficiency and transparency.