

Rutwik Dakhore

Software Engineer

Experienced in Python, C, C++, SQL, and proficient in data science techniques, showcasing a versatile skill set for software development and data analysis on my resume.

✉ rutwikdakhore5@gmail.com

📍 Warora, India

🐙 github.com/Rutwikk5

📞 7248938060

🌐 linkedin.com/in/rutwik-dakhore-359114169

WORK EXPERIENCE

Software Engineer Associate

AMDOCS

10/2021 - 05/2022

Pune

I've efficiently managed Order Management Systems (OMS), ensuring streamlined order processing. My experience in Customer Relationship Management (CRM) has honed my skills in enhancing client relationships and satisfaction. Examining Transaction Costs (TC) and incorporating Agile Model-Driven Development (AMDD) into software projects have been areas where I've excelled.

Achievements/Tasks

- Developed a Jenkins pipeline to facilitate the cloning of projects from GIT to a local machine.
- Contributed to the merging of non-production config maps with production config maps in an internal project.
- Implemented a Jenkins job to encrypt passwords displayed in the logs of multiple Jenkins jobs.
- Hands-on Experience of Telecom Domain.

EDUCATION

Bachelor Of Engineering

D.M.I.E.T.R

07/2017 - 07/2021

Wardha

Courses

- BE In Electronics And Telecommunication (Graduated With 70%)

HSC

G.H Raison College

06/2016 - 05/2017

Nagpur

Courses

- 12th (Graduated With 64%)

SKILLS

Decision making



Multi Tasking



Team Management



Public Speaking



Attention To Detail



COURSES

Full Stack Data Science (Almabetter)

(07/2022 - 09/2023)

I acquired skills in data analysis, machine learning, and statistical modeling to uncover insights, inform decision-making, and solve problems. I also mastered data preprocessing, visualization, and data handling for accurate analysis.

PROJECTS

ML Project On Bike Sharing Demand Prediction

(Almabetter) (01/2023 - 03/2023)

ML Project On Mobile Price Range Prediction

(Almabetter) (10/2022 - 01/2023)

EDA On Hotel Booking Analysis (Almabetter)

(08/2022 - 09/2022)

Novel Approach For IoT Based Patient Monitoring System Using Wearable Sensor

(09/2020 - 02/2021)

CERTIFICATION

Java (Core & Advance) (11/2021 - 03/2022)

Dot Net Certification (11/2020 - 04/2021)

Python (11/2019 - 01/2020)

C, C++ (07/2019 - 09/2019)

SQL (11/2019 - 02/2022)