

AJINKYA NAMRA



+91 7440556836



anamra1029@gmail.com
011828201/



<https://www.linkedin.com/in/ajinkya-namra->



<https://github.com/Ajinkya1029>

CARRER OBJECTIVE

Problem solver, Quick Learner, Good listener, talented

EDUCATION

Medi-caps University, Indore

Bachelor of Technology (Computer Science)

Aug 2021 - June 2025

St Norbert School

CBSE

Aug 2009 - April 2021

TECHNICAL SKILLS

- **Languages/Databases:** c++, html, css, javascript, python,
- **Software & Tools:** Mongo Db, Node js, React.js, Bootstrap, vscode, Flutter
- **Subjects:** Data Structures, DBMS, Operating System, AI, Machine Learning.

PROJECTS

Rake Scheduling prediction System | Python, Random Forest, Matlab,

Jan 2023-Feb 2023

- A System designed to give prediction of whether the site will require a railway Rake or not at that particular time thus reducing the demurrage charges.
- implemented my knowledge of ML algorithm such as random forest and made using MATLAB using Python

Med wise:

Jan 2024-present

- MedWise streamlines hospital operations with patient management, scheduling, billing, and inventory features. It ensures HIPAA compliance and interoperability, enhancing efficiency in healthcare delivery.

Coal Extraction System(SIH)

Oct 2023-Dec 2023

- COeX : revolutionizing coal extraction with inventory management, mine data tracking, and automated rake request notifications.
- Implemented React.js, HTML, CSS in the development of frontend of the website

OTHER INTERESTS

- Music
- Book Reading
- Writing short stories

OTHER INITIATIVES

- Grand finalists of multiple countrywide hackathons including Smart India Hackathon 2023

POSITION OF RESPONSIBILITY

- Full Stack developer of Team CODE-DAMN SIH 2023

CERTIFICATES

- Grand Finalist in SIH 2023