Mayur Bharat Pote

Potemayur2826@mail.com | +91 8421816963

https://github.com/MAYURPOTE2826/ | https://www.linkedin.com/in/mayur-pote

Education

[Trinity Academy of Engineering, Pune]

Pune

Bachelor of Engineering (B.E.) Computer Engineering

2026

CGPA: [9.43]

Intern

EYGDS: MERN STACK DEVELOPER (Jan-25 to March-25), Pune

SAP: ML Model Develop (Dec-25 to Jan-25), Pune

Projects

[Recipe Maker Platform]

(Jan 2025 - March 2025)

- **Description**: [Developed a web-based platform that generates personalized recipes based on user preferences and available ingredients.]
- Role: [Backend Devlopment], [I devloped Website and Deploy On vercel]
- Technologies Used: [HTML,CSS,JS,NODE,SQL,REACT,etc]

(Feb 2025 - March 2025)

[Student Result Prediction System]

- **Description**: [Developed a machine learning model to predict engineering students' CGPA using the Random Forest algorithm.]
- Role: [Model making Engineer, ML Engineering], [Build Model Using ML algorithm]
- Technologies Used: [Python, ML, Flask, Tableau, Jupyter Notebook,etc]

(April 2025 - Mat 2025)

[Webseries Recommended System]

- **Description**: [Developed a machine learning-based recommendation system to suggest web series based on user preferences.]
- Role: [Model making Engineer, ML Engineering], [Build Model Using ML algorithm]
- Technologies Used: [Python, ML, Flask, Tableau, Jupyter Notebook, etc]

Certification

[Python]

(June 2025)

- **Description**: [Developed a machine learning-based recommendation system to suggest web series based on user preferences]
- Technologies Used: [Python,Flask,etc]

(August 2024)

[Web Devlopment]

- **Description**: [Developed a web-based platform that generates personalized recipes based on user preferences and available ingredients]
- Technologies Used: [HTML,CSS,JS,NODE,SQL,REACT,etc]

Additional

Technical Skills: Python, React, Express, Flask, ML, Tableau, Jupyter Notebook etc

Academic Achievements: [College Topper]

