| Yashasvi  Btech in Rail Systems and Communication Engineering  National Rail and Transportation Institute, Vadodara, Gujrat MOTIVATION   I want to provide convenience in people’s lives through the products that I make. I am looking for a job where I can enhance my skills and learn new technologies through problem solving. I am very good at learning new technologies to implement them in current task/problem solving. | House no. 40  Sisai, Siwan, Bihar  **+91 8540904380 (Whatsapp), +91 9142581162**  **kmryashasvi@gmail.com** |
| --- | --- |
| EXPERIENCEInternship - Sealdah Suburban, Indian Railways,Evaluation of driving technique using Speed Time Chart,  * Worked with the IT cell, Eastern Railways. Processed data taken from the tracker of locomotives. * Used MATLAB to do the data processing and visualization, then implemented it to a website as my personal project.   [(Link)](https://drive.google.com/file/d/1SJ-1uLAGZR9bOGajPPSYsd7eWVgXNXDj/view?usp=sharing) August-2021 **MatrixMan - Android App** (Made by MIT App Inventor)  A Matrix determinant, inverse and adjoint calculator, published on Playstore.  [(Link)](https://play.google.com/store/apps/details?id=appinventor.ai_kmryashasvi.MatrixMan&hl=en&gl=US) EDUCATIONB.Tech. - National Rail and Transportation Institute, Vadodara, GujratMay 2020 - 2024 Rail Systems and Communication Engineering  7.9 GPA (First Year) 12th - Kendriya Vidyalaya No.1, Patna, BiharApril 2017 - March 2019 84.6% 10th - Kendriya Vidyalaya, Chapra, BiharApril 2010 - March 2017 9.6 CGPA  **Links**  Codechef: [kmryashasvi](https://www.codechef.com/users/kmryashasvi)  Hackerrank: [@kumaryashasvi255](https://www.hackerrank.com/kumaryashasvi255)  Linkedin ID: [kmryashasvi](https://www.linkedin.com/in/kmryashasvi/) | SKILLS  * C/C++ * Python * MATLAB * Javascript  LANGUAGES (Spoken & Written) English, Hindi |