PROJECTS

Deployed Projects

RGPV Notes

- Deployed on play store.
- Technology used: Android, google blogger.
- Description: Easy handling of notes in structured form (specially made during corona pandemic for easy access) WEB app of my website (https://www.cse2sem.blogspot.com).

Mozilla Firefox addons

- Mail validator, web page screenshot, real time currency convertor, Weather report, positive thoughts
- Deployed on Mozilla addon services
- Technology used: HTML, CSS, JavaScript, JSON, API

Worldwide photos (website)

- Deployed on worldwidephotos.me domain.
- Description Website with wallpapers downloading feature, to get experience of hosting with GitHub and .me host.

Projects contributing the society

Dristi App

- Description: App is developed for visually impaired people, the app detects the objects and call out their names.
- Technology used: Android, TensorFlow, google teachable machine

❖ Bus Live location

- Description: App is developed for college students to get track bus
- Technology used: Android, Firebase

Leaning based projects

Traders Bill Management

- Description: App is developed for traders to create, update view bill online.
- Technology used: Android, Firebase

Online Rail Ticket

- Technology used: Java NetBeans 8.2, MySQL
- Description Demonstration of railway ticketing system in my vision

Fantasy Coffee Island Receipt

 Description: - A simple billing program that add item list and shows net payable amount after discount. It also saves the receipt permanently for the future use Build on functional programming and grid approach on C language.