

- HelloSells.com
 - ChatSupport.co
 - Teleport.Video
 - AdaptiveU.io
 - AnySnap.app
- ❑ Developed **realtime release and feature management system** for above desktop applications with **web-sockets, Google Cloud Datastore, Redis, Google Cloud Compute Engine and ExpressJS**
 - ❑ Developed **pipeline to build, test, code-sign and deploy** electron applications with **GitHub Actions and Jenkins**
 - ❑ Developed **remote debugging system, Crash Reports collector, and logs collector** for ease in application maintenance
 - ❑ Developed **KPI collection system** for desktop applications
- **Intern, FULL Creative**
 - ❑ Learnt **Python, JavaScript, NodeJS & ElectronJS**
 - ❑ Collaborated with developers to build an **updater system** for **Setmore** desktop application. Setmore is a scheduling software with in-app payments support.

Achievements

- Maintaining open source npm packages
- Successfully lead a team of five members and created a digital solution for Smart India Hackathon 2017.
- Awarded as Best out-going student in the college.
- Department topper of the academic year 2013-2017 in the college.
- Published a manuscript named “EASYGO TRANSIT SYSTEM” in International Journal of Engineering Science and Computing.

Strengths

- Quick in troubleshooting in relevant knowledgeable areas.
- Effective communication skills and leadership qualities.
- Willingness to learn, extremely receptive.
- Well balanced and poised under pressure and highly comprehensive.

“The goal of the build is balance. It takes time to realise the dream, to turn it into reality. It doesn’t matter in which environment you develop. Linux, Macintosh, or Windows. All that matters is you. Does it please you or does it not.”