

## Education

- University of Pune 2013 - present  
Pune Institute of Computer Engineering  
**B.E. (Computer Engineering)** First Class with Distinction
- St. Mary's Junior College, Pune 2013  
**ISC (Higher Secondary)** 86%
- The Bishops Co-Ed School, Pune 2011  
**ICSE (Secondary)** 86%

## Projects

1. **APPna Doctor Prescription Viewer** (*curriculum based*) - A Third Year semester long project (team of two) which included a website and an Android Application. It was a doctor-patient portal, website for Doctor and the App for the patient's use.
2. **Simply Unique** (*interest driven*): A dark theme for the Adobe Brackets Editor. Made purely using CSS and a package.json.
3. **Tittle Tattle** (*interest driven*): A JAVA based Chat application with GUI and user friendliness.
4. **Wordy** (*interest driven*): Wordy is your personal vocabulary trainer. Made in python.

## Experience

**Event Head at PICT ACM Student Chapter** (2015 – present)

Responsible of Pulzion and all activities under the Pulzion banner. Pulzion is the flagship event of PICT ACM Student Chapter. Also, Joint Head of committee for annual technical event - Pulzion '15. Responsible for coordination of all involved sub events and departments of Pulzion

**Talks** (*as Event Head*)

Co-conducted a seminar on Cyber Security – Hacking and Prevention.

## Languages and Technologies

- JAVA, HTML, CSS, Javascript, Python, Shell, PHP (*working knowledge*), Django (*working knowledge*).
- Brackets, Eclipse, BlueJ, Git, Qt, Codeblocks, NetBeans, Linux(Ubuntu and Fedora), Bootstrap, AngularJS.

## Relevant Academic Curriculum

**Undergraduate Coursework:** Data Structures and Algorithms, Theory of Computation, Operating Systems Design and Administration, Computer Networking, Principles of Concurrent and Distributed Programming and Software Engineering .