

## PROJECTS

---

<b>SIB PHOTO ALBUM</b>	<b>AttainU</b>	<b>May 2019</b>
------------------------	----------------	-----------------

- [SIB PHOTO ALBUM](#) , [GitHub](#)
- SIB Photo Album let users to create albums and upload photos to it, album can be either private or public as specified by user. Public album images will be randomly displayed in home page .
- Used NODE.JS as backend server and Express Framework.
- Used Bootstrap for frontend and MongoDB as Database.

<b>CHECKLIST - Productivity Suit</b>	<b>AttainU</b>	<b>JULY 2019</b>
--------------------------------------	----------------	------------------

- Checklist Productivity Suit , [Github](#)
- Checklist is a Productivity Suit that let users create todos under categories , which allows then to schedule their work , also users can add events to the calendar.
- Used React.js as Frontend with bootstrap UI and Parse Server as backend
- Used Redux for application state management .

## LANGUAGES & TECHNOLOGIES

- 
- MERN Stack - Javascript (ES5 & ES6), MongoDB, Express, React, NodeJS
  - Python, Postgresql, Heroku & AWS
- 

## EDUCATION

---

<b>Software Engineering</b>	<b>AttainU</b>	<b>Feb 2019 - Present</b>
-----------------------------	----------------	---------------------------

- Full stack web development using MERN stack.
- Core software engineering, data structures and algorithms.

<b>Diploma In Computer Engineering</b>	<b>PAD. DR. D. Y. PATIL POLYTECHNIC, PUNE</b>	<b>Aug 2013 - June 2016</b>
--	---	-----------------------------

## {{ POSITIONS OF LEADERSHIPS/EXTRACURRICULAR ACTIVITIES }}

- 
- Conducted coding competition at college level.
  - Acknowledge as [Security Researcher By Microsoft](#) in March 2013.
  - Among the top 1% students selected out of 6,850 students for IT Olympiad 2016 conducted by Computer Society of India.
  - Among the top 1% students selected out of 9,600 students for Brainwaves 2018 (cyber security hackathon) conducted by Societe Generale Global Solution Centre (SG GSC).