

PROJECTS

Photo Album Web Application	AttainU	May 2019
------------------------------------	----------------	-----------------

[Project Link](#) , [GitHub](#)

Photo Album web application lets users create albums and upload photos to it.

- Built the login/signup API using the **MD5** hashing algorithm which encrypted the user passwords.
- Integrated External Photo upload service using **CloudinaryAPI** which resulted in **2x** faster image upload.
- Designed and implemented a photo dashboard facilitating the display of images without page reload using **Ajax** and **shuffle-array API**.

CheckList	AttainU	July 2019
------------------	----------------	------------------

[Project Link](#) , [Github](#)

Checklist is a web application that lets users schedule the task and create todo

- Implemented front-end using react reusable components which resulted in the abstraction of code.
- Designed and implemented **Js chunking** and **CSS chunking** which reduced page load time by 25%.
- Implemented backend as a service using **parse-server** which reduced development cost and increased speed 4x faster.

LANGUAGES & TECHNOLOGIES

-
- MERN Stack - Javascript (ES5 & ES6), MongoDB, Express.js, React.js, Node.js
 - Python, PostgreSQL, Heroku & AWS

EDUCATION

Software Engineering	AttainU	Feb 2019 - Present
-----------------------------	----------------	---------------------------

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

Diploma In Computer Engineering	DR. D. Y. PATIL POLYTECHNIC, Pune	Aug 2013 - June 2016
----------------------------------------	------------------------------------------	-----------------------------

- Participated in Coding competition in college technical event and stood 2nd.

EXTRACURRICULAR ACTIVITIES

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