MAYUR BHANDARE

9462412069 mayur.bhandare5@gmail.com PUNE

PROJECTS

SIB PHOTO ALBUM AttainU May 2019

- SIB PHOTO ALBUM, GitHub
- SIB Photo Album let users to create albums and upload photos to it.
- Implemented Landing Page using Bootstrap which allowed end-users to see UI.
- Implemented an Authentication system which allowed end-users to signup/login securely.
- Implemented External Photo upload service using Cloudinary which allowed end-users to upload their photos to cloud securely.
- Implemented Shuffle Photos using Shuffle-Array Api which allowed system to display random images on user homepage each time they refresh page for better UX experience.

CHECKLIST - Productivity Suit

AttainU

July 2019

- Checklist Productivity Suit , Github
- Checklist is a Productivity Suit that let users create todos under categories.
- Implemented Landing page using React.js and Bootstrap which allowed end-users to see UI.
- Implemented an Authentication System in React.Js using the Parse server which allowed end-users to signup/login securely.
- Implemented API calls to connect with Parse-server which allowed end-users to store and fetch their data in the server.

LANGUAGES & TECHNOLOGIES

- MERN Stack Javascript (ES5 & ES6), MongoDB, Express, 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

PAD. DR. D. Y. PATIL POLYTECHNIC, PUNE

Aug 2013 - June 2016

{{ Positions Of Leaderships/Extracurricular Activities }}

- Conducted coding competition at college level.
- Acknowledge as <u>Security Researcher By Microsoft</u> 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).