

PROJECTS

ChartOwl GitHub	AttainU	July 2019
ChartOwl is a charting application which takes a CSV file to generate Line, Bar, Pie, and Column charts that can also be downloaded in different formats like JPEG, SVG, PNG, and PDF.		
<ul style="list-style-type: none">Implemented Redux Reducer for reading data from the CSV file which is further passed to Highcharts library, which generates the charts in the app.Designed UI for the Landing page using Bootstrap and implemented Login through Pop-up window.Implemented Routes for CSV file reader and login components using react-router.		
Stock App StocksApp , GitHub	AttainU	May 2019
StockApp is an application to add and delete NSE listed Stocks.		
<ul style="list-style-type: none">Designed and implemented the Login and Sign Up page using HTML and Bootstrap which allows users to sign up and login with their email id.Deployed the project using Heroku cloud platform, which helps to run the project on cloud.Implemented the Express routes for login and sign up page.		

LANGUAGES & TECHNOLOGIES

- MERN Stack - JavaScript (ES5 & ES6), MongoDB, Express.JS, React, Node.JS
- Python, Heroku, Parse-Server

WORK EXPERIENCE

NETWORKING TRAINER	LIVEWIRE	Jun 2015 - Jul 2016
<ul style="list-style-type: none">Mentored more than 100 students in several colleges on Routing and Switching.Made a tie-up with 5 Engineering colleges for summer training.		
PROJECT ASSOCIATE	IFMR	Feb 2018 - Jan 2019
<ul style="list-style-type: none">Worked with a research program organized in Lucknow by the Institute for Financial Management and Research Chennai.Delivered lectures to more than 500 students in different branches of CMS and documented their attention over study.		

EDUCATION

Software Engineering	AttainU	Feb 2019 - Present
<ul style="list-style-type: none">Full stack web development using MERN stack.Core Software Engineering, Data Structures, and Algorithms.Mentoring AttainU's junior batch students by helping them in their code review and corrections.		
Bhopal, Madhya Pradesh	Scope College Of Engineering	Jul 2012 - Jun 2015
<ul style="list-style-type: none">BE in Computer Science and Engineering.Learned Software Engineering, Data Structure, Operating System and Computer Networks.		

POSITION OF LEADERSHIPS / EXTRACURRICULAR ACTIVITIES

- Participated in a **Chess Championship** contested by more than 100 students in college and came 1st runner-up with a podium finish in 2015.
- Worked in a core group of two people as a **Coordinator** among 500 students in Robotics Workshop **Robotryst-2012** organised by **Robosapiens** and **IIT Kharagpur**.