

## EDUCATION

### **Bachelor of Technology (B.Tech), Electronics and Communication**

Indraprastha Institute Of Information Technology Delhi

2016 - 2021

### **Senior Secondary (XII), Science**

Mayur Public School

(CBSE board)

Year of completion: 2016

## JOBS

### **Front End Developer**

Plunes Technologies Pvt. Ltd., Virtual

Jun 2021 - Present

Developed major features for the company's website and admin panel using React and Redux.

Created highly responsive marketing pages primarily using React, CSS, SASS.

Created scalable APIs for in-house admin panel and website using Node.

## INTERNSHIPS

### **Web Development**

BitSphere, Virtual

May 2019 - May 2019

Developed UI and maintained code for client websites primarily using React, CSS.

Tested sites in various browsers to ensure cross-browser compatibility.

## TRAININGS

### **Front-End Web Development With React**

Coursera, Online

Apr 2021 - Apr 2021

### **Server-side Development With NodeJS, Express And MongoDB**

Coursera, Online

Jun 2020 - Jun 2020

## PROJECTS

### **Personal Website**

May 2021 - May 2021

<https://sarthakaditya52.github.io>

My personal portfolio website built using React.js, SCSS and hosted on Github Pages.

### **Al-Shita: Restaurant Management Application**

Feb 2021 - Mar 2021

<https://github.com/sarthakaditya52/Al-Shita>

A restaurant management application built using MERN stack (web) and kotlin (android).

## Speaker Recognition and Authentication

Apr 2020 - May 2020

<https://github.com/sarthakaditya52/AuthRec>

A Django web application for recognizing and authenticating using voice of the user.

## Jawaab Do : Quiz App

Oct 2019 - Nov 2019

<https://github.com/SarthakAditya/JawabDo>

A Classroom Management android application built using java (android) and Node.js (web).

## Root and Leaves (Web Development)

May 2019 - May 2019

<https://rootandleaves.sarthakaditya52.now.sh>

React.js Web Application

## Smart Parking

Oct 2018 - Nov 2018

<https://github.com/SarthakAditya/Parking-System>

A Smart Parking System built using Arduino and ultrasonic sensor module to determine available spaces and an Android app for booking available spaces. Database used for the project: Firebase

### SKILLS

#### Node.js

Advanced

#### ReactJS

Advanced

#### Redux

Advanced

#### JavaScript

Advanced

#### Express.js

Advanced

#### Java

Intermediate

### WORK SAMPLES

#### Other portfolio link

<https://sarthakaditya52.github.io>