

EDUCATION/COURSES

- **Indian Institute of Information Technology, Tiruchirapalli, Tamil Nadu**
*Bachelor of Technology in Computer Science & Engg. - CGPA : 9.32/10.0**
Tiruchirapalli, India
Dec 2020 - Present
- **Little Flower School - Class XII**
ISC - 87.5 %
Gorakhpur, India
May '19
- **Little Flower School - Class X**
ICSE - 92.6%
Gorakhpur, India
May '17

PROJECTS

- **Developed** an [API](#)
 - **Developed** two get routes, one post route and one delete route
 - **Developed** the project using **Node JS, Express JS**
 - **Stored** the data in **MongoDB** database
- **Implemented** a Countdown Timer for IIIT Trichy's Convocation'21's official [website](#)
 - **Developed** the countdown using **VanillaJS**, HTML and CSS
 - **Implemented** the application for multiple devices thus being **responsive**.
 - **Deployed** the application on Netlify.
- **Mini Projects**
 - Slider
 - **Developed** a [Slider](#) app which changes CSS variables via VanillaJs
 - **Deployed** the application on Netlify.
 - Drum Kit
 - **Developed** a [Drum kit](#) using **HTML** , **CSS** and **VanillaJS**.
 - **Deployed** the application on Netlify.

ACHIEVEMENTS

- Earned the [certification](#) after completing the **Accenture Consultant Program 2021** powered by Forage
- Earned the [certification](#) after completing the **Goldman Sach's Virtual Engineering Program 2021** powered by Forage
- Secured **2nd** rank in **bit_by_bit** coding competition on **HackerRank**.
- Secured a rank in Google KickStart 2021.
- Completed a project on VertexGradle in Google Code-In 2016.
- Silver medalist in National Cyber Olympiad 2012

PROGRAMMING SKILLS

- **Language:** C,C++,Java,Python, Javascript
- **Web development:** HTML, CSS

ROLES :

- Club coordinator in Web Dev Club - IIIT Trichy
- Club coordinator in Competitive Coding Club - IIIT Trichy
- Club coordinator in Music Club - IIIT Trichy

ACCOUNTS :

- **Github :** [@sarthak503](#)
- **LinkedIn :** [Sarthak kumar](#)
- **HackerRank :** [@sarthak_kumar503](#)
- **CodeChef :** [@sarthak_503](#)