

HIRTHICK GOWTHAM G

+91 8838771582 ✉ gowthamhirthick@gmail.com  linkedin.com/in/hirthick-gowtham

Education

Manakula Vinayagar Institute Of Technology

Bachelor of Technology in Computer Science Engineering
(Internet of things, Cybersecurity and blockchain Technology)
(CGPA of 8.00) till 4th semester.

2022 - 2026
Puducherry, India

The Crescent Higher Secondary School

12th percentage 78.5%.

2021 - 2022
Avaniapuram, Tamilnadu

The Crescent Higher Secondary School

10th percentage 85.6%.

2019 - 2020
Avaniapuram, Tamilnadu

Projects

Zenotion (Resource Sharing Platform) | [Live](#) | [GitHub](#) | [Demo](#)

- **Technologies:** Html5, Css3, JavaScript, Ejs, Nodejs, Expressjs, Rest API, PostgreSQL.
- This website is using to share study resource between Teachers and Students.
- Teachers can upload resources like Documents, Videos, Youtube links and Website links.
- Students can read the resources uploaded by Teacher and Student having personal space for upload their own resources.
- We provide Authentication both Teacher and Student using “Nodejs and Expressjs”.
- We store resources in Database using “PostgreSQL”.

Spotify clone | [Live](#) | [GitHub](#)

- **Technologies:** Html5, Css3, JavaScript.
- This web site is Spotify-inspired clone built using “HTML, CSS and Java Script”.
- The project closely replicates the look and feel of Spotify's interface.

Skills

Front-end: Html5, Css3, Ejs, React js, Redux js, Framer.

Back-end: Node js, Express js, Rest API, PostgreSQL, MongoDB.

Languages: JavaScript, Python.

Tools: Git, Postman.

Links

Leetcode: leetcode.com/u/Hirthick_Gowtham-G

Portfolio: Hirthick-Gowtham.Me