

Utkal Sirikonda

📞 9491508470
✉ utkal.s15@iiits.in
📁 utkal97.github.io/
🌐 utkalsirikonda
🌐 utkal97

Education

2015 - 2019 **Bachelor of Technology**, Indian Institute of Information Technology Sri City.
Secured 8.24/10.0 CGPA in Computer Science and Engineering

Experience

- May - Jul **Summer Intern**, *Commscope Inc.*, Hyderabad.
2018 - A recommendation system was developed to help Commscope's sales in improving customer experience. The obtained recommendation analysis was embedded into Commscope's sales process.
- Mar - Dec **Teaching Assistant**, *Indian Institute of Information Technology*, Sri City.
2018 - Database Management Systems.
- Applied Software Engineering.

Technical Skills

Languages C++, Javascript
Serverside Node.js, Expressjs
Clientside Reactjs
Databases MySQL, MongoDB

Projects

- May 2020 **Car Rental Service** [🔗](#).
- A car rental API service developed using Nodejs, MongoDB cloud and Expressjs.
- The server is deployed on Heroku.
[Link to source code](#) .
- Feb 2020 **Dictionary client-server application** [🔗](#).
- A client-server Dictionary application is developed using Nodejs, Expressjs and MongoDB.
- The server is deployed on Heroku platform and the Dictionary database is stored on MongoDB Atlas (cloud).
- The client is a Command Line Interface tool built using Nodejs, which accesses the dictionary through REST APIs.
[Link to source code](#).
- Nov 2019 **Online Classroom**.
- A private cloud client-server application built with Node.js.
- Video calling and management of academic resources shared on database is implemented.

Sept - Dec **Streaming Service.**

- 2018 - A video streaming desktop application built with Node.js, Expressjs and MongoDB powered by AWS EC2.
- New movies are recommended to the user using collaborative filtering and content based filtering approaches applied on the given dataset.
- Authentication system is built using token based approach.

Oct - Dec **Industry Cooling System Automation .**

- 2018 - An IoT application built with the help of AWS Cloud to monitor the heat around machines in real time and control the temperatures by actuating the cooling system automatically.
- All the readings are sent to cloud in real time and any actuator can be operated by cloud.

Positions of Responsibility

2018 - 2019 Class Representative in Academic Council for 2019 batch at IIIT Sri City.

Mar 2019 Organizer for DOTA competition for Abhisarga 2k19.