

JEFFREY D DANIEL VICTOR

jeffreydvictor@gmail.com



JeffreyDaniel@LinkedIn



1324F Bharathi nagar V , KTC Nagar north , Palayamkottai , Tirunelveli - 627011



SUMMARY

A Graduate with a passion to learn new things and work in a environment which encourages me to examine and grow in every aspects.

EDUCATION

Graduate

St. John's Hr. Sec. School

Secondary Education 97.80% 2016 - 2017

St. John's Hr. Sec. School

Higher Secondary Education 82.33% 2018 - 2019

Anna University Regional Campus, TVL

B.E. Computer Science and Engineering 78.40% 2019 - 2023

SKILLS

- HTML
- CSS
- JavaScript
- React.is
- Node.js
- Express.js
- MYSQL
- Git

CERTIFICATIONS

- ICT Academy and IBM Developers Skill certificate on Project on Personal Expense Tracker on Cloud Computing Domain
- Udemy Certificate of completion for The Complete Web Development Bootcamp 2023
- Udemy Certificate of completion for React - complete guide 2023 (incl. Redux, React router)

INTERNSHIP

Developing Web application on AWS:

TCS Apr-23 - Jul-23

Learned about AWS S3 and EC2 instance . As a part of final internship project deployed a static website using S3 and dynamic website using EC2 instance.

PROJECTS

PERSONAL EXPENSE TRACKER

(Nalaiya Thiran Project)

- This is a web application where user can add their date-to-day expenses.
- If the expense crosses the limit users are intimated about it through mail.
- User can able to see their expense data in graphical as well as in tabular format.

E-CART (Ecommerce Website)

(Academic Project)

- Developed a website to help local shopkeepers digitize their business and to connect them with the customers nearby and making things easier for both seller and customer.
- Shopkeepers can showcase their products in the website and the order and sales information are displayed in graphical format in their dashboard.
- Customers have features to search and filter products based on the prices and the trends.

Estate Application

- This is a web application where users can be able to list their property to rent/sale. We can be able to explore properties listed by other users and can able to filter and search through the listings, if interested they can send the landlord a message.
- For each property listing we can add upto six images. We can be able to login/signup using Google account or using email ID.