

THEENADAYALAN

Website: www.theenadayalan.me

Email: theenadayalan06@gmail.com

Mobile: +91-9629059673

Address: 22, Thiruvannamalai Road, Sorapet 605 501, India

Profile

A graduate in Computer Science and Engineering from Pondicherry University, India. Hard working web developer with a flair for creating elegant solutions in the least amount of time. Passionate about building world-class responsive web applications.

Technical Skills

Languages known	: JavaScript, Java SE, C
Web Technologies	: HTML, JavaScript, CSS, Sass, XML, JSON, ES6
Front End Frameworks	: EmberJs, VueJs, ReactJs
Back End Frameworks	: Jersey
Database	: MySQL, Oracle
Development Tools	: VS Code, Atom
Operating System	: Mac, Windows
Version Control Tool	: GIT
Testing Tool	: Qunit, Jest, Cypress

Professional Summary

- **3 years of Experience** in Front End Web Development.
- Hands on Experience in **SDLC** and **AGILE**.
- Expertise in Knowledge sharing and team building activities.
- Application analysis and code fix experience in the production environment.

Career History

Front End Engineer

Jun 2017 – Present

Zoho Corporation, India

- Front End Engineer responsible for maintaining an internal testing web application written on top of EmberJS (An ambitious front-end framework).
- Maintaining a developer-friendly web plugin to help the developer to write better code by showing insights of each REST API they make.

Projects

YOUTABMAN:

An ultra-simple web extension to get control of all of the currently opened YouTube videos in a single place. This Extension is supported only in **Google Chrome** and **Firefox**.

TOOLS: HTML5, CSS, JavaScript, VueJs, Webpack.

LINT-PREPUSH:

A Nodejs Command line tool which runs linters on your project for the committed files in your branch. It is available in the [npm registry](https://www.npmjs.com/package/lint-prepush).

SHOP PRO:

Developed for customers in departmental stores where people need to wait in a long queue to bill their products. This application enables the user to bill their products by using their smartphones through barcodes. It prevents customers from waiting.

TOOLS: JSP, MySQL, CSS

Education

B Tech – Computer science and engineering
Pondicherry University

Aug 2013 – May 2017

Modules included: Object Oriented Programming Language, Database Management System, Software Engineering, Data Structures, Operating System, Design & Analysis of algorithms, Web Technology.

Further Qualifications:

- Certified on the course 'Programming using C & C++' from NIIT, Pondicherry.
- Actively participated in Implant Training in Lenovo India Private Limited.
- Participated in Android Project competition in Mailam engineering college, Tamil Nadu.

Achievements

- My project **YouTabMan** was shortlisted as a **Top five Browser Extensions** for the competition **Firefox Quantum Extensions Challenge 2018** conducted by **Mozilla Firefox**.
- Secured School First Rank in SSLC Examination.
- Secured State Second Rank in Tamil in SSLC Examination.

Interests and Activities

- Secured Second Class in the **Junior level Type-writing** examination.
- Participated in Zonal level Athletics Competition.
- Volunteer in NSS.

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Chennai, India

Date:

(THEENADAYALAN.K)