

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, Java EE, C
Web Technologies	: HTML, JavaScript, CSS, Less, 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

- Around 2 years of Experience in Front End Web Development.
- Hands on Experience in SDLC (AGILE).
- Expertise in Knowledge sharing and team building activities.
- Application analysis and code fix experience in the production environment.
- Domain experience in Finance and Accounting

Career History

Front End Engineer

Jun 2017 – Present

Zoho Corporation, India

- Front End Engineer responsible for maintaining internal testing web app written using EmberJs (An ambitious front-end framework).
- Created and maintaining a developer-friendly web plugin to help the developer to write better code by showing insights of the 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](#).

SHOP PRO:

It was developed for customers in departmental stores where people need to wait in 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

Aug 2013 – May 2017

Pondicherry University

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)