#### CHRISTOPHER W

Silver Heights, HSR Layout, Bangalore | 8884111869 | Christopher.psg@gmail.com

Declarative web developer. I thoroughly enjoy developing great progressive user interfaces and apps using JavaScript, HTML and CSS.

#### **EDUCATION**

08.2008 - 05.2012 PSG COLLEGE OF TECHNOLOGY, COIMBATORE

B.Tech, Information Technology.

### SKILLS

JAVASCRIPT vanilla, jQuery, React ,Angular , node.js , YUI, OOP ,MVC ,

es6, Typescript

ARCHITECTURE Flux, Redux, Progressive Web Apps.

HTML/CSS HTML5, CSS3, Sass, Less, Bootstrap

NPM Express, Sails, Webpack, Babel, Hapi

MARKETING SEM, SEO, Social Media, Google Analytics, Maximiser

OTHER Git, Jira, Atlassian products, responsive web design , hybrid

apps.

#### **WORK HISTORY**

## 06. 2014 - PRESENT TIME INC, INDIA

Senior JavaScript Developer

- Responsible for building templated microsites with persistent state management.
- Integrated ApplePay payment for iOS and macOS Sierra.
- Customized and refactored company plugins and theme template engine
- Progreesive web apps leveraging service workers, cacheApi, Web Sockets and push notifications.

- Wrote JavaScript/AngularJS, HTML5, and CSS3/Sass and performed unit testing for new features on a successful rebranding project.
- Planned, constructed and iterated upon a SPA and custom REST API using MongoDB, Node.js, and Express.js.
- Developed projects leveraging react and flux.
- Developed custom plugins for JIRA tracker.
- Created a build script using Node.js for internal use
- Trained other developers in desktop and mobile theme development
- Developed plugins for iOS console.
- Role based authentication through customer OAuth2 server using passport.
- Full responsive functionality available across devices and desktop browsers.

# 05. 2012 – 05. 2014 COGNIZANT TECHNOLOGY SOLUTIONS

Front End Developer

- Created a custom responsive web application to replace a legacy line-of-business web application.
- Application worked across mobile devices (primary use case) and modern desktop browsers.
- Deconstructed customer requirements into user stories and documented technical architecture.