Kalarickal House, Chowara PO
Ernakulam, Kerala
India - 683 571

→ +91 88 91 423590

+91 (484) 2600542

mail@aswink.in

www.aswink.in

Aswin Kalarickal

Technical Skills

 ${\sf Coding \ / \ \ Python, \ Node.js, \ Web \ Backend \ (PHP, \ webapp2, \ Express),}$

Architecture Datastores (MySQL, MongoDB, Redis, PostgreSQL),

Web Frontend (Javascript, AngularJS, ReactJS, jQuery, HTML5, CSS3), Game Engine (Unity - C# and Javascript), CMS (Wordpress, Ghost),

Mobile Development (Cordova, Sencha), Scripting (Bash)

Deployment Nginx, Cloud Infrastructure (AWS), Docker

Repositories Mercurial, Git

Experience

2014-Present **Software Engineer**, *DYNAMICNEXT*, Kochi, India.

DYNAMICNEXT founded in 2012 is a company involved in making social strategic games. Its titles include Downtown Mafia, which has more than a million users.

Projects I have worked on:

- O Downtown Casino:
 - Design and development of core functionalities of the game
 - Server deployment
 - Implementing in-app purchases
- Oowntown Mafia:
 - Implementation of additional functionalities in the game

2013–2014 COO & Co-founder, Coppra, Kochi, India.

Coppra was founded in 2013. It has developed many websites and web applications for various clients including Startup Village, KSEB, etc. Coppra was the first to launch a Malayalam movie promotion game (for Android). It has also done title game for a renowned local animation series. I was in core team in charge of products and services provided by the company and a leading developer.

Projects I have worked on:

- o Different websites including that of Startup Village's official website
- Backend of games developed by the company

Education

- 2013 **B.Tech in Computer Science and Engineering**, *MES College of Engineering*, Kuttippuram, *68.9%*.
- 2009 **AISSCE**, S N Vidya Bhavan, Chentrappinni, 82.6%.
- 2007 AISSE, S N Vidya Bhavan, Chentrappinni, 83.2%.

Academic Projects

Main Project

Title Intelligent Traffic Lights Based on RFID

Description The project was to implement a dynamic traffic signaling system based on Radio Frequency Identification (RFID). The RFID readers located at the intersections of roads detect RFID tags fixed in every vehicle. By this, one can determine the count of vehicles in the waiting queue of each lane and thus dynamically compute the time for which the lane is signaled green. The system also allows assigning priority to vehicles and also tracing vehicles in cases of theft or traffic rule violation.

Mini Project

Title Single Sign-On

Description The project was to implement single sign on for managing multiple personal accounts of users. This is a website where one can save his login credentials for different sites, and later login to each of them without the need to re-enter the login details.

Languages

Malayalam Native

English Full professional proficiency

Hindi Professional working proficiency

Interests

Music

Photography

Tech Magazines

Activities

- o Official web designer of Stupa'13 a national level inter-college techno-cultural event held at MES College of Engineering, Kuttippuram
- As Secretary of departmental association MatriCS (MES Association for Technical Research in Computer Science) organized various events at college
- Was a house captain at school and had participated in various events at both district and state level