

- A Budding Developer with technical proficiency and intensive experience of 2.6 year in Software applications developments.
- A team player with exceptional interpersonal and communication skills and well developed multiple team Integration and coordination skills.
- A systematic, organized, hardworking and dedicated team player with an analytical bent of mind and determined to be a part of a growth-oriented organization.

TECHNICAL SKILLS

- Operating Systems : MS-Windows (XP/7/8), Linux (Ubuntu / CentOS). OS X
- Programming Language : Python, Perl, HTML, CSS, JavaScript, Angularjs, Ajax, JQuery, Bootstrap
- Database : MySQL
- Frameworks : Django, Flask

PROFESSIONAL EXPERIENCE

ASM TECHNOLOGIES, Bangalore

1st July, 2014 to till date

- **Development of GUI with AngularJS, Programming in Python and MySQL.**

EDUCATION & PROFESSIONAL DEVELOPMENT

M.C.A

Thiagarajar College of Engineering, Madurai, 2014 with 7.7 cgpa.

B.Sc (Computer Science)

Arulmigu Kalasalingam College of Arts and Science, Srivilliputtur, 2011 with 7.8 cgpa.

CLASS XII

P.A.Chinnaiah Raja Memorial Higher Secondary School, Rajapalayam, 2008 with 72.72 %.

CLASS X

P.A.Chinnaiah Raja Memorial Higher Secondary School, Rajapalayam, 2006 with 82.20 %

PROJECTS HANDLED

Log Analyzer Tool

Description	Log Analyzer Tool is used in Analyzing the log files of Zone Directors. In this system user can upload the dbg files which were given by Zone Directors as compressed format of all log files in certain duration. The system will parse all log log files and presents the data as easy understanding format like Graphs, Charts, Tables. It will classify the data into Dashboard, Zone Directors, Clients, Reports, Logs and XML.
Role	Software engineer at ASM Technologies
Responsibility	<ul style="list-style-type: none">• Designing and developing Client Module of Log Anayzing Tool• Contributing to Enhance Dashboard Module• Contributing to Enhance Report Module
Technologies Used	Python, HTML, Ajax, jQuery, JavaScript, CSS

Monitoring tool

Description	Ruckus Wireless Monitoring System which is used in monitoring the status and activities of the Zone Directors, SCGs, APs and Clients. This system enables the user to add and monitor Zone Directors/SCGs. The user can track the number of Access Points (APs) and the number of client devices, Zone It can notify the users about the status of the Zone Directors/SCGs through email and SMS. It will sends alerts on failover, status change and version change. It will also send reports (graphs), Historical Logs through email to the users. The device details, client details, and logs which are collected using CLI/SNMP/SYSLOG/JSON automatically per polling interval.
Role	Software engineer at ASM Technologies
Responsibility	<ul style="list-style-type: none">• Enabling Tacacs plus authentication• Changing Data Collection Method from Command Line Interface to SNMP for Zone Directors.• Creating Clients Graph for SCG
Technologies Used	Perl, HTML, Ajax, jQuery, JavaScript, CSS, MySQL

Wireless Monitoring Server

Description	Wireless Monitoring Server is the newer version of Monitoring Tool developed in Python Django Framework and AngularJS with more features. Controller Devices will send push notifications to the system, then the notifications are processed and displayed in graphical, tabulated views. This system is having list and drill down view for each devices, User can create their own Custom Dashboards. Users are classified into different tenants. Based on the user permission and Tenant their data will be varied
Role	Software engineer at ASM Technologies
Responsibility	<ul style="list-style-type: none">• Designing and Developing User Interface for the application
Technologies Used	Python Django, AngularJS, Bootstrap, MySQL, ElasticSearch