

<!DOCTYPE resume>
<html><!--[if resumesupported]>

```
GAUTHAM {  
CHANDRA  "job": "Front-end Developer",  
          "address": "7 Wick Drive, Fords, NJ 08863",  
          "email": "gautham.chandra@live.com",  
          "website": "http://www.gauthamchandra.com"  
}
```

Innovative and hardworking developer that has a solid foundation in front-end web applications development.

TECHNICAL SKILLS:

Languages: JavaScript, HTML, CSS, Java, C#, Bash, SQL

Tools: IntelliJ, Mongo, Eclipse, Visual Studio, Expression Blend, Web Expression, TOAD, Microsoft Office, Adobe Creative Suite, Grunt, Bower

Platforms, Libraries & Frameworks: jQuery, Backbone, Marionette, Knockout, NodeJS, Wijmo, Bootstrap, Spring MVC, .NET/Mono, WPF, Silverlight, Flash, Android

EXPERIENCE:

Showtime Networks

Front-end Developer | *April 2014 - Present*

Currently helping to revamp the streaming platform: Showtime Anytime. Working on everything from custom responsive grid systems to the middleware layer that will be talking between the front-end and the Spring MVC backend. Also helped design and now oversee the framework and build process code.

AT&T

Front-end Applications Developer | *June 2012 - April 2014*

Created and maintained the web applications responsible for provisioning large networks for enterprise customers. Was a lead member of the UI/UX Architecture team responsible for the redesign of multiple dashboards. Redesigned the REST APIs in Spring that relayed the data between the legacy systems and the front-end dashboards.

AvePoint

WPF/Silverlight Developer | *Fall 2011 - June 2012*

Worked to create WPF and Silverlight based internal tools needed by the different departments in the company. Built knowledge bases and data aggregation tools used to boost sales for the company. Designed stress testing tools for SharePoint 2010 that were later used by partners like Dell for their environments.

EDUCATION:

New Jersey's Institute of Technology - *Newark, NJ*
B.S in Computer Science

REFERENCES: Available upon Request

<![endif]--></html>