

EDUCATION	MANIPAL INSTITUTE OF TECHNOLOGY 6 th Semester Computer Science and Engineering. CGPA 7.87/10	LITTLE ROCK INDIAN SCHOOL 12 th Standard CBSE. 94.6% 10 th Standard CBSE 93.4%
TECHNICAL SKILLS	PROGRAMMING LANGUAGES Javascript , TypeScript, Python, C++, C#, HTML5, Java	TECHNICAL SOFTWARE Visual Studio 2013, Windows Application Development in WinJS, ASP.NET WebAPI, CreateJS, Entity-Framework, AngularJS, Foundation 5, SASS, Git VCS, Microsoft Azure, Matlab, SciKit-Learn, OpenCL
LEADERSHIP AND TEAM SKILLS	<ul style="list-style-type: none">• Co-Event Head for the event “Code Golf” in Techatva 2013• Organizer for “Web” category in Revels 2012 and for “Cryptoss” category in Techatva 2012• Volunteer at Linux Users Group, Manipal	
INTERNSHIPS	<ul style="list-style-type: none">• Microsoft IT, India<ul style="list-style-type: none">○ Migrated a service engineering dashboard application to TypeScript○ 10x improvement in response time of the app by caching○ Built a Battleship game for ‘Project Ripple’ as a stretch project	
PROJECTS	<ul style="list-style-type: none">• Bunkmate: A simple Windows phone application that helps you keep track of your attendance in college• Peptide Status Detection: A machine learning classifier that classifies a protein sequence as either amyloidogenic or non-amyloidogenic.	
PAPER PRESENTATION	<ul style="list-style-type: none">• Vaishak Salin, Vishal Krishna, Dhawal Joharapurkar, “Craigslist Post Classifier: Identifying the category of a Craigslist post” at IEEE Student Branch, Manipal -February, 2014. (Adjuded Best Paper)	
ONLINE COURSES	<ul style="list-style-type: none">• Stanford Machine Learning;• Stanford Startup Engineering;• Stanford Algorithms	
WORKSHOPS	<ul style="list-style-type: none">• Summer School at IISc Bangalore• Workshop on Trends in data analytics	
REFERENCES	Prof. Smitha Sunil Kumar Nair , CSE department, MIT Manipal Technology Bhargav Krishna , UI & UX, Designer and Developer at Microsoft	

The above information provided by me is true and have all the relevant documents to authenticate the same.

Vaishak Salin