4th Year B.Tech student

Computer Science and Engineering

Manipal Institute of Technology

+91 9481753561

vaishak93@gmail.com

Vaishak Salin

|  |  |  |  |
| --- | --- | --- | --- |
| Education |  | Manipal Institute of technology 7th Semester Computer Science and Engineering. CGPA 7.87/10 | Little rock indian school 12th Standard CBSE. 94.6%  10th 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 |  | * Co-Event Head for the event “Code Golf” in Techtatva 2013 * Organizer for “Web” category in Revels 2012 and for “Cryptoss” category in Techtatva 2012 * Volunteer at Linux Users Group, Manipal | |
| Internships |  | * **Microsoft IT, India**   + 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 |  | * **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 |  | * Vaishak Salin, Vishal Krishna, Dhawal Joharapurkar, **“Craigslist Post Classifier: Identifying the category of a Craigslist post”** at IEEE Student Branch, Manipal -February, 2014. (Adjudged Best Paper) | |
| Online courses |  | * Stanford Machine Learning * Stanford Startup Engineering * Stanford Algorithms | |
| Workshops |  | * 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 | |