

## EDUCATION

<b>Kharagpur, IN</b>	<b>Indian Institute of Technology, Kharagpur</b>	<b>2011 – May 2016</b>
<ul style="list-style-type: none"><li>5 year integrated MS in Mathematics and Computing, <b>CGPA : 8.50 / 10</b></li><li>Coursework : Speech and Natural Language Processing, Statistical Inference, Probability and Statistics, Operating Systems, Compiler design, Database Management systems, Cryptography, Software Engineering, Algorithms, Object Oriented Design</li><li>MOOCs : Machine Learning, Computer Networks</li></ul>		

## SCHOLASTIC ACHIEVEMENTS

Offered a full time position as Software developer at ezDI Ahmedabad based on the work as technical intern	[2015]
Ranked 5 in the department of Mathematics, Indian Institute of Technology, Kharagpur	[2015]
Recipient of INSPIRE, a merit based scholarship awarded on the basis of academic performance	[2012]

## WORK EXPERIENCE

<b>Software Developer</b>	<b>ezDI Health Informatics, Ahmedabad</b>	<b>Summer 2015</b>
Web Application : a <b>search engine</b> for International Classification of Diseases <b>ICD-9</b> and <b>ICD-10</b>		
<ul style="list-style-type: none"><li>Developed a high performance search engine in Java and reduced the turnaround time to less than <b>8ms</b> for any medical title</li><li>Implemented a see-mapping tool that enabled deep search and enhanced the performance for see and see-also links</li><li>Proposed back-end hierarchical XML database model for over 2 lakhs medical terms that reduced the server space</li><li>Technology stack – Spring-Boot, Spring-MVC, Apache lucene, GZip, JSoup; Regex for pre-processing unstructured data</li></ul>		
<b>Research Internship</b>	<b>Karlsruhe Institute of Technology, Germany</b>	<b>Summer 2014</b>
Client-side Java plugin for Scientists to access sensible data from grid database		
<ul style="list-style-type: none"><li>Implemented a Java plugin for Unity software service providing authorization functionality on proxy certificates (PC)</li><li>Provided digital attributes to client's PC that is used to access sensible resources on <b>big data</b> grids</li><li>Explored Cryptographic aspects of the client-server architecture that uses Public Key Infrastructure (PKI) for authorization</li></ul>		
<b>Technical Internship</b>	<b>OdigMa, Bangalore</b>	<b>Summer 2013</b>
Development of tool that analyses Twitter trending Algorithm		
<ul style="list-style-type: none"><li>Extracted data from Twitter API 1.1, stored it in a relational database with schema and analysed data on different features</li><li>Created web interface where an end-user can access this tool and compare the graphs between trends and parameters</li><li>Technologies used - PHP, JavaScript, MySQL; Libraries - jQuery and highcharts.js</li></ul>		

## PROJECTS

<b>Master's Thesis Project</b>	<b>Ongoing</b>
<ul style="list-style-type: none"><li>Pattern recognition : Design an algorithm to cluster and analyze time-series curves that are robust to outliers and anomalies</li><li>Explored different clustering algorithms – K-Means, DBSCAN to get the most accurate result for hierarchical clustering</li><li>Evaluated the model on Canadian weather dataset using python libraries : scikit-learn, pandas, seaborn, numpy, scipy</li></ul>	
<b>Natural Language Processing</b>	<b>Fall 2015</b>
Classifier to segregates tweets into situational, political, communal and charity classes during disaster	
<ul style="list-style-type: none"><li>Extracted the best features for model and used backward elimination feature selection method for feature importance</li><li>Incorporated the most accurate classifier among Gradient boosting, SVM, KNN and Random forest for unbalanced dataset</li><li>Achieved 85% in-domain and 81% cross domain accuracy for historic disaster events</li><li>Paper submitted to <b>ACM Conference on Human Factors in Computing Systems</b> (CHI) 2016, San Jose, United States</li></ul>	
<b>Application Development</b>	
Developed an e-commerce android app that delivers order (food, crafts) from nearby local stores within hours (one of the finalist, Hackathon organised by Flipkart)	[2015]
Developed a C# app SOS on Windows platform which sends geo-tagged location to close contacts in emergency (Hackathon organised by Microsoft, IDC)	[2014]
Implemented a Java GUI application for the project Newspaper Agency Automation Software NAAS (Software Engineering lab)	[2014]
Developed an android app ScienceProject for Akash tablet, to explore different science projects (sponsored by MHRD) (Advised by Prof. Anupam Basu, Department of Computer Science)	[2013]

## LANGUAGES AND TECHNOLOGIES

- C, C++, Java, Python, MySQL, Javascript, HTML, CSS, LaTeX; Python Modules : scikit-learn, NLTK, pandas, seaborn
- Eclipse, iPython Notebook, Pycharm, MATLAB; Linux, Android SD