Curriculum Vitae of Nandish Tella

E3-209, MS Hall of residence, IIT Kharagpur West Midnapur 721302 Ph no:-+919733742335 email :- nandishtella@gmail.com

Academic Achievements:-

- Secured 281 rank out of 250,000 in IIT-JEE
- Secured 5 out of 600,000 in AIEEE
- Selected for Indian Statistical Institute in 2007
- I was among the top 1% in National Physics Olympiad 2007
- Finalist in Overnite2010 conducted during kshitij.
- Runner Up in Algorithms conducted during Regional Symposium on Mathematics2010.

Educational qualification:-

S. No	Name of exam/course	Name of board/university	Year of passing	Marks obtained(%)	Class/Division
1	B.Tech.(H)	IIT Kharagpur	2011	8.76/10	-
2	Intermediate(12 th)	B.I.E(A.P)	2007	95.3	1 st *
3	10 th Class	C.B.S.E	2005	94	1 st *

Technical Skills :-

Operating Systems

Windows, Linux(Ubuntu, Redhat, Mandriva)

Programming Languages	C, Java, Verilog, FLEX, python		
Web Technologies	HTML, JSP,PHP		
Miscellaneous	MySQL,Office, Latex, Matlab, Photoshop		

MySQL,Office, Latex, Matlab, Photoshop

Working experience/training :-

- 1. An internship in Infosys during may-july 2010. I worked on "Service Assurance portal" for a telecom client. It was a web application developed using Adobe Flex and JSP.
- 2. An internship in Infotech-Enterprises during may-july 2009. I worked on "Escalation System for Management". It was a web application developed using JSP, and MySql as the database.
- 3. Developed a School Fees Management Software for a School (Rahul Vigyan) using java and MySql.
- 4. Softwares Made as a part of curriculum:
 - A blogging website in php using PHP as frontend and MySQL database http://nandishtella.0fees.net/blog.
 - Integrating google maps with Indian railways data for a good user interaction. http://nandishtella.0fees.net/rail.
- 5. Algorithms Implemented as a part of curriculum:
 - To find the shortest path between two points in a graph provided there are obstacles using Dijkstra's algorithm
 - Implemented BFS, DFS, Prim's algorithms on a graph.

Extra Academic Activities:-

Member of Microsoft Student Club-IIT Kharagpur

Member of KRAIG

Member of NSO Cricket

Volunteered for Kshitij 2008

Interests:- Interested in developing user friendly applications and designing and implementing algorithms. Apart from technical interests I am also interested in stocks and I am an active trader. I like to follow the markets worldwide and analyse various stocks in Indian markets.