

RESUME OF SUSHAT KORADA

Sushat Bunty Korada
S/o: Prof .K.V. RamanaMurty
D/no:1-46-1/2/1
HIG Plot No-54/1,
Sector-1,
MVP Colony
Vishakhapatnam-530017

Tele:0891-2564711
Mobile:09652304407
Email:sushat.korada@gmail.com

Objective

To obtain a full time position as a software programmer, web developer or network technician.

Academic Profile

- M.Tech(CST) from Andhra University College of Engineering(2009-2011) with a CGPA of 7.30, final year project performed under the esteemed guidance of Prof.K.VenkataRao,Webmaster,Dept of Computer Science &Systems Engineering,AUCE(Autonomous)
- B.Tech(CS&SE) with a concentration in Computer Networking & Network Security from Sanketika VidyaParishad College of Engineering affiliated to Andhra University with an aggregate of 71.214% in the year 2009
- Intermediate(MPC) from Vikas Junior College with an aggregate of 89.8% in 2005
- 10th from Timpany school(ICSE) with a percentage of 88.17% in 2003

Teaching & Training Experience

Successfully participated in the ITFP(Induction Training for Faculty Positions) held at GayatriVidyaParishad College of Engineering(Autonomous) from 8th July 2015 to 1st August 2015

Industrial Work Experience

Worked for 4 years,6 months as a WebSphere Administrator in Wipro Technologies,Hyderabad

Technical Skills

Proficient in Object Oriented Programming with **C/C++, Java, JavaScript**

Web programming: HTML, PHP, JAVA Network Programming

Proficient with software like FTP, Telnet, MS-Office, Adobe Photoshop, MS-Access, Adobe Acrobat,Adobe Flash Professional,Adobe Dreamweaver

Operating Systems: Windows 2000, XP, 7, 10, Unix and Linux

Database: JDBC, MySQL,Oracle 10G

Academic Projects

- **File Sharing in Hybrid Model Based P2P Systems for The Expected High Churn**

A project done in final year M.Tech to address the problem of highly transient populations in unstructured and loosely structured peer-to-peer (P2P) systems to propose a number of illustrative query-related strategies and organizational protocols that, by taking into consideration the expected session times of peers (their lifespan), yield systems with performance characteristics more resilient to the natural instability of their environments.

Software: J2EE, Java Swings

Duration: 3 months (June-September 2011)

- **The Rijndael Algorithm** a much talked about encryption efficiency algorithm using AES (Advanced Encryption Standard-128 bit key only)

Software: J2SE, JavaSwings, AWT

Duration: 2 months

- **Online Auction Website:**

Developed using HTML and PHP with JSP Framework and Oracle10g as Back-End

Development based on the framework and working of famous auctioning website EBay

Duration: 2 months

- **Online Info Website:**

Developed an online tourist portal as a part of mini project to provide information and details regarding my hometown, elaborating on all aspects of the city including tourist attractions to have a glimpse of hometown (This project was as an assignment for **Object Oriented Software Engineering lab**)

Developed using HTML & PHP as front end tools using JSP's and ODBC as backend (ODBC providing user connectivity to the server and client)

Academic Achievements

- Received a participation certificate for Ethical hacking Workshop hosted at KURUKSHETRA-2007 an annual international techfest (Recognized by UNESCO) held at CEG, Anna University, Chennai and a certificate for participation the following year at KURUKSHETRA-2008
- Was awarded third prize for a paper presentation held in my college premises on the subject of NANOBOTS
- Won first prize in Election Contest & Quiz Competition in my college as a part of Freshers Day Celebrations in 2005
- Awarded 2nd Prize in school for excellence in academic and sports with a merit certificate for general proficiency

Co-Curricular & Extra Curricular Activities

- Won many prizes and certificates in Quiz competitions in school including ROTAQUIZ, Green Olympiad, BQC Bournvita Quiz and Science Quiz.
- Participated in the International Competition for Schools in 1997 organized by the University of New South Wales.

- Received a certificate for securing first position in Inter-School Dramatics
While in school

Industrial Tours:

- Visited the Vizag Steel Plant(RINL) to know the working of their security systems and Databanks including firewall implementation

Personal Traits

- Team Leadership Qualities
- Eager to accept challenges
- Committed to Deadlines and Schedules
- A self- resolved Technopreneur interested in innovation of already existing products

Declaration:

I hereby declare that the above information provided by me is true to the best of my knowledge.

Date:

Visakhapatnam

(Signature)