

# Resume of Naga Ramya Bhamidipati

Name	:	Naga Ramya Bhamidipati	
Father's Name	:	Venkateswarlu Bhamidipati	
Gender	:	Female	
Date of Birth	:	29thFebruary 1996	
Address for Communication	:	504, LAXMAN ENCLAVE KAROL BAGH PADMANABHA NAGAR HYDERABAD - 500028 - INDIA Phone :: +91 89782 02443 eMail Id :: bhamidipati.nagaramya@gmail.com	
Educational Qualifications	:	B.E. (Electronics and Communication Engineering) from Chaitanya Bharathi Institute of Technology, Hyderabad, India  GPA::8.36/10	
Skills	:	Languages	Java, C, C++, SQL, Knowledge on Abinitio(ETL Tool),Shell Scripting
		Operating Systems	Unix and Windows
		Software Products/Tools	Software Products/Tools: Putty, Autosys
		Methodologies	Agile
Professional Experience	:	Working as	Associate Software Engineer, Accenture, Hyderabad, India
		Period	May 2017 - Till date
		My contribution	<ul style="list-style-type: none"><li>• Am a Member of the team managing the key data warehouse of the Clients.</li><li>• Resolve failures reported in loading process and make changes as required for production environment.</li><li>• Provide L1 support for the application</li><li>• Automate manual work performed by the team.</li><li>• Associated with Client complaint redressal.</li></ul>
Industrial Experience	:	Worked as	Intern in ECIL (Electronics Corporation of India Limited)
		Project Title	Mobile control Robot using DTMF
		Period	May 2016 - June 2016
		Contribution	Designed a cell phone controlled robot using 8051 microcontroller. Cell phone controlled robot runs on Dual Tone Multiple Frequency (DTMF).

<b>Academic Projects</b>	:	Project Title	<b>Microcontroller and RFID System Based Electronic Sign Boards</b>
	:	Period	March 2017
	:	Contribution	In this project we developed <b>RFID reader with microcontroller</b> and display RFID card number on 16*2 LCD display. I embedded a code into microcontroller using KEIL software and compared the results.
Honours & Awards	:	Star of the Month Award for the Month January 2018 at Accenture	
Other Activities	:	<ul style="list-style-type: none"> <li>• Attended PCB Workshop <ul style="list-style-type: none"> <li>○ Circuit Design using Software Tools - KiCAD</li> <li>○ PCB fabrication as per design input</li> <li>○ Testing PCB after loading components</li> </ul> </li> <li>• Member of Organising Committee of National Level Technical fest "SUDHEE"</li> <li>• Member of Organizing Committee of National Level Cultural Fest "SHRUTHI"</li> <li>• Participated in Cricket, one of cultural games where we finished as runners up.</li> </ul>	