

NEHA R JAIN			
nehabadola.jain@gmail.com +91-8904860263			
ACADEMIC PROFILE			
Degree/Examination	Board/University	% / CGPA	Year
B. E. – Computer Science & Engineering	Adichunchanagiri Institute of Technology(AIT), India	77.50%	2018
Class XII	Karnataka Board, India	87.16%	2014
Class X	Karnataka Board, India	89.00%	2012
PROFESSIONAL EXPERIENCE			1 YEAR
ENPARADIGM PERFORMANCE SOLUTIONS, <i>Bengaluru(Full-time-Software Engineer)</i>		June 2018 – Present	
Roles and Responsibilities	<ul style="list-style-type: none">Developed app-solutions using Laravel, PHP, AngularJS, Javascript, SQL, and HTML.Designed and developed efficient maintainable smart learning platforms for 7 clientsMYSQL Database Architecture and Administration.Experience building/using REST APIs		
Achievements	<ul style="list-style-type: none">Awarded 1st prize in Hackathon – Bots with Dots(based on Artificial Intelligence API's).		
KEY SKILLS			
Programming Skills	C, C++, DATA STRUCTURES, PHP, CORE JAVA, LARAVEL FRAMEWORK		
Web Languages	HTML, CSS, JAVASCRIPT, BOOTSTRAP, ANGULARJS		
Database Tools	MYSQL, MONGODB		
PAPER PRESENTAION & PUBLICATIONS			
NCET AIT National Conference	<ul style="list-style-type: none">Presented paper titled “Implementing Kannada Optical Character Recognition with the Help of Auto-associativeSecured best paper award out of 300 papers.		2017
NCRAICE National Conference	<ul style="list-style-type: none">Presented paper titled “A Survey on Artificial Intelligence Techniques in Software development”		2016
PRASTUTI National Conference	<ul style="list-style-type: none">Presented paper titled “Applications of Big Data:A Survey”		2015
PROJECTS			
AIT Examination portal	<ul style="list-style-type: none">Built exam portal using PHP, MySQL, HTML, CSS and Javascript to store student records, generate examination		2018
Water Bill Management	<ul style="list-style-type: none">Developed a program using Java and HTML to store usage data and generate bill		2017
Indian Tourism	<ul style="list-style-type: none">Developed Computer Graphics program using OpenGL to depict various historic places of India.		2017
Snakes and Ladders	<ul style="list-style-type: none">Designed and developed Snakes and Ladders game using C..		2016
ACHIEVEMENTS			
Academic	<ul style="list-style-type: none">Ranked 2nd out of 155 Students in B.E., Computer Science & Engineering, AITHonored with Ideal Student Award out of 300 students for best overall performance in class X		2014-2018 2012
Co-Curricular	<ul style="list-style-type: none">Awarded for Outstanding performance in Virtual Campus Drive conducted by Zestech		2018
	<ul style="list-style-type: none">Awarded 1st prize in Fashion Show at Cultural Festival, AIT		2018
	<ul style="list-style-type: none">Represented college at University level in Poster making in VTU FEST (Chakravyuh) .		2016
	<ul style="list-style-type: none">Participated in “Ethical Hacking and Cyber Security Workshop” Conducted by Spyry Technologies		2016
	<ul style="list-style-type: none">Selected to represent district at State level Student-Scientist Conference out of 600 students		2014
OTHERS			
Women for a Cause	<ul style="list-style-type: none">Led ‘Kanya Mandal’, a team of 40 girls to work for social causes; devoted 200 hoursConducted 22 awareness campaigns on drug de-addiction and female infanticide		2015-2017