E-mail: 15ucs020@Inmiit.ac.in **Phone**: +91-9799306087

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute/School	CGPA / %
2019(expected)	B. Tech(Computer Science)	The LNM Institute of Information Technology	6.23*
2015	12th	Cambridge Court High School	80%
2013	10th	Cambridge Court High School	9.8

TECHNICAL SKILLS

- Programming-skills:C,C++,PYTHON,JAVA,HTML,CSS,JAVASCRIPT,SQL,JSP,SERVER(TOMCAT(APACHE)), Jquery,MongoDb,Express,Angular js.
- Simulation software: Multisim, Vivado.
- Other skills: Latex, Shell Scripting, git .
- Important libraries :Request,beautiful soup,stl.

KEY ACADEMIC PROJECTS

BUSINESS APPLICATION SOFTWARE

- A application that helps the company to generate bills ,GST,store bills in the database and to set the reminder for payment and goods.
- This application can work for owner and customer also.
- Technologies used are java, html, css, sqlite, javascript.

MAIL-CASTING

- A mailer application of the company that can be used by the employees of the company only, it can run on the internet, each user can send emails, receive mails and delete mails after getting logged in.
- Used MVC(Model View Controller) pattern for implementing user interface.
- Tomcat is used to deploy your Java Servlets and JSPs.
- Technologies used in this project are Java, Sql, Jsp, Javascript.

COA (2-Pass Assembler)

- It was an academic project, created a 2 pass compiler for smart car.
- It consists of a assembly code compiler that compiles the assembly code and converts it to machine code, on compilation machine.txt and label.txt files are automatically generated which consists of machine code and symbol table respectively.
- It was completely made in C programming language.

WEBSITE

- Created my own photography website using HTML,CSS,JAVSCRIPT AND JQUERY.
- Created and design my own blog using HTML,CSS,JAVASCRIPT AND JQUERY Other projects can be found on github

POSITIONS OR RESPONSIBILITY:

Quiz Club: LNMIIT

• Active member of quiz club

School sports team Head

• Organised many sports event like relay races in school.

IMPORTANT COURSES

- Academic: C-programming, Data structures, data structures and algorithm, Discrete Mathematics, Database Management system, Computer Organization and Architecture.
- Independent: web development course (udemy), python course (coursera), version control system (udemy).

EXTRA CURRICULAR ACTIVITIES

- Participated and got 1st position in college quiz.
- Captain of winning team of volleyball cup in 11th class.
- Good athlete and running enthusiast.