Abhishek Kumar Suman

H No 33/C-2 Punjabi Bagh, New Delhi-26 807-621-8236 aksuman055@gmail.com

OBJECTIVE

An enthusiastic fresher with highly motivated and having few technical skills pursuing Bachelors of Technology in Computer Science and Engineering

department at NIT Delhi is seeking to get summer internship in the field of robotics and automation. An enthusiastic fresher with highly motivated and having

few technical skills pursuing Bachelors of Technology in Computer Science and Engineeringdepartment at NIT Delhi is seeking to get summer internship in

the field of robotics and automation.

EDUCATION

National Institute of Technology

2018-Present

Computer Science and Engineering

CGPA 7.8

SM Arya Public School

2017

Higher Senior Secondary Percentage 86

SM Arya Public School

2015

Higher Senior Secondary Percentage 9.6

SKILLS

- •Proficient in: C, C++, MySql, PHP

EXPERIENCE AND PROJECTS

1. Sports Management Website

Nov 2019-Dec 2019

Abstract: An enthusiastic fresher with highly motivated and having few technical skills pursuing Bachelors of Technology in Computer Science and Engineering

department at NIT Delhi is seeking to get summer internship in the field of robotics and automation. An enthusiastic fresher with highly motivated and having

2. Sports Management Website

Nov 2019-Dec 2019

Abstract: An enthusiastic fresher with highly motivated and having few technical skills pursuing Bachelors of Technology in Computer Science and Engineering

department at NIT Delhi is seeking to get summer internship in the field of robotics and automation. An enthusiastic fresher with highly motivated and having

3. Sports Management Website

Nov 2019-Dec 2019

Abstract: An enthusiastic fresher with highly motivated and having few technical skills pursuing Bachelors of Technology in Computer Science and Engineering

department at NIT Delhi is seeking to get summer internship in the field of robotics and automation. An enthusiastic fresher with highly motivated and having

ACHIEVEMENTS

- 1. NULL
- 1. NULL