



CONTACT ME

📍 RZD-90, NANGLI VIHAR PART-1,
NANGLI SAKRAWATI, NAJAFGARH,
NEW DELHI - 110043

☎ +91 - 8700989777

✉ azhar1612001@gmail.com

🌐 [https://azhar1612001.github.io/
portfolio.github.io/](https://azhar1612001.github.io/portfolio.github.io/)

🔗 <https://github.com/azhar1612001>

🌐 [https://www.linkedin.com/in/azhar-
ali-208b79195/](https://www.linkedin.com/in/azhar-ali-208b79195/)

EDUCATION

B.TECH

🎓 **NETAJI SUBHAS UNIVERSITY OF
TECHNOLOGY, CGPA - 7.52**

📍 Azad Hind Fauj Marg, Sector - 3, Dwarka
New Delhi - 110078, (2019-2023)

SENIOR SECONDARY SCHOOL

🎓 **GOVT. BOYS SENIOR SECONDARY
SCHOOL NO. - 1,
PERCENTAGE - 79.2**

📍 Azad Hind Fauj Marg, Sector - 3, Dwarka
New Delhi - 110078, (2019-2023)

SECONDARY SCHOOL

🎓 **GOVT. CO-ED SECONDARY SCHOOL
CGPA - 8.6**

📍 Nangli Sakrawati, Najafgarh, New Delhi -
110043, (2016-2018)

AZHAR ALI

SKILLS

C

CPP

Python

JavaScript

NodeJS

Data Structure And Algorithms

MySQL

MongoDB (Basic)

HTML

CSS

ReactJS (Basic)

ExpressJS (Basic)

Git

Machine Learning

PROJECTS



ARCHITECTURAL WEBSITE

It contain details of architecture courses, team detail and visitor can contact by using contact page and also visitors can send their resume for seeking jobs.

Technology Used : Html, CSS, NodeJS, ExpressJS, Node-Mailer

Link : <https://cadtechnologies.herokuapp.com/>



MERN STACK

It contain signup and sign-in page and also registered user can update their detail.

Technology Used : ReactJS, NodeJS, ExpressJS, MongoDB

Link : <https://developer16.herokuapp.com/>



MOVIE RECOMMENDATION SYSTEM

This project recommends the top 5 most similar movie on the basis of selected movie. This project recommends the movie using content based filtering.

Technology Used : Python, StreamLit, Numpy, Pandas, Pickle, Sklearn

Link : <https://movieapprecomm.herokuapp.com/>



SEAT ALLOTMENT

This project allot the seat of the collages to the students using their preferences.

Technology Used : Html, CSS, JavaScript

Link : https://azhar1612001.github.io/seat_allotment.github.io/



TO - DO LIST

This project provide functionality to add, remove, edit the item in the list.

Technology Used : Html, CSS, JavaScript

Link : <https://azhar1612001.github.io/to-do.github.io/>

ACHIEVEMENT

- Solved more than 700 data structure and algorithms questions on Leetcode and have solved more than 1200 questions overall.
- Selected in ML School organised by AMAZON.
- Won voucher from Netwon School.
- Won test series from Geeksforgeeks.
- More than 5 times got rank under 500 in online coding contest.