

AADIL KHAN

Mechanical Engineer Undergraduate at IIT Dharwad

@ 200030001@iitdh.ac.in

+91-9129925706

in <https://www.linkedin.com/in/aadil-khan-01361a200>

github.com/Khanmdaadil

PROJECTS

NEWS:News Website

📅 Sep '21 – Nov '21

- Developed a news website which takes data from inbuilt api and show into wesbite with different options like sports news on different page general news on different also infinite scroll option available using ReactJs. Github Link [here](#).

My Hometown

📅 December '21 – January '22

- In this project i have used html ,css and javascript It has a tour booking option to the star which makes it interesting . Github Link [here](#).

Fire Fighting Robot (aurdino)

📅 jan '21 – Mar '21

- It is a car with three flame sensors which detect flame with infrared wave and go near to that and distinguish the flame with a mini submersible pump. Github Link [here](#).

Air bnb project

📅 Nov '21 – Dec '22

- In this reactjs project I have rendered a profile template which will take the data and create space for the profile . Github Link [here](#).

Library management system

📅 april '21 – july '21

- Using files in c language. Admin panel and student panel. Book purchase and return system. Password protection for both admin and student. Admin can only view all data. Github Link [here](#).

ACHIEVEMENTS

- Courses and Specializations completed on :
 - HTML , CSS, JAVASCRIPT.
 - C++, Data Structure and Algorithm.
 - C language,Data Structure and algorithm using C.

TECHNICAL SKILLS

- C/C++ • DSA in C++/C
 - Problem solving in C++/C
 - HTML5/CSS/JavaScript
 - ReactJs • AutoCAD • LaTeX
- Databases : MySQL
- Tools/Platforms :
- Git/GitHub

EDUCATION

B.Tech, ME - CGPA: 7.64/ 10

Indian Institute of Technology, Dharwad

📅 Expected May 2024 📍 Karnataka, India

Uttar Pradesh School Examination Board

Alka pramod tiwari I C college

📅 July 2019 📍 Uttar Pradesh,India

OBJECTIVE

Pursuing a career related to full stack and software development.
Quick Learner, Always open to new ideas and challenges!

LANGUAGES

- English • Hindi • Urdu

KEY COURSES

- Data Structures and Algorithms
- C programming
- Discrete Structure
- Differential Equations

INTERESTS / HOBBIES

- In Table Tennis/cricket/Badminton.
- In exploring about Softwares.