ANIKESH THAKUR

ACADEMIC PROFILE							
Degree/Certificate		Institution				Percentage/CGI	PA Year
B-Tech		Chemical Engineering IIT (BHU), Varanasi				8.49	2022
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII
6.87	9.40	8.56	8.57	9.07	-	-	-
CBSE	(XII)		Maharishi Vidya Mandir				2017
CBSE (X)		Velammal Vidyalaya				95.00	2015

Velammal Vidyalaya, Chennai

Central Board of Secondary Education(CBSE)(CGPA 10)

Maharishi Vidya Mandir, Chennai

Central Board of Secondary Education(CBSE)(94.8%)

SKILLS

Interests

Algorithmic Programming, Data Structures

Progamming Languages

C/C++, Python(Basics)

Web Technologies

HTML, CSS, Bootstrap, JavaScript, Node.js, Express, SQL, MongoDB, React.js

Technical Experience

Full Stack Web Development

Technologies

Arduino, MS Excel

PROJECTS

Front-end Twitter Clone using React js

- Made a frontend replica of twitter using React is.
- MongoDB is used for maintaining a live database.
- Users can compose a tweet which then shows up in their feed.

BACKEND PROJECT

- Developed a blog website with a backend database support.
- HTML. CSS is used to develop the interface.
- Node js is used as the backend language with MongoDB database.
- Users can write, edit and delete blogs.

DATABASE MANAGEMENT SYSTEM

- Made a database management system using C++.
- The program allows you to log in, create databases, insert, search and delete data.
- The program also allows you to save and print the database created.
- Doubly-Linked List is used for the above operations.

CERTIFIED COURSES

Complete Web Development Course from Udemy.

POSITION OF RESPONSIBILITY

Technical Team, Technex 2019, IIT BHU

EXTRA-CURRICULAR ACTIVITIES

- Finalist in La-Trajectoire (RC Plane event) in Technex 2019, IIT BHU.
- Participated in Pixelate (Robotics event), Technex 2019, IIT BHU.
- Participated in a robotics event(Robotron 2018) organized by Robotics Club, IIT BHU.

T: 9600189928 **E:** anikeshthakur85@gmail.com **Address:** Ae-81,7th street,10th main road,Anna Nagar, Chennai-40