HET M PATEL

3rd Year (B.Tech)
Computer Science & Engineering
at IIIT Vadodara
CGPA:8.13 till 4th Sem

IIIT Vadodara(IIITV) Gandhinagar, Gujarat-382028, India Mob.: +91-8160128074 Email.:hetmpatel1@gmail.com

Links

Github:// het1110 LinkedIn:// het1110

Skills

OS

Linux, Windows, MacOS, Kali-linux

LANGUAGES

C, Java, Python(Basics), Javascript(Basics)

DATABASES MySQL,MongoDB

OTHERS
Git, VS Code
Sublime Text, Eclipse,
Netbeans, Java Swing using GUI,
Cisco Packet Tracer

Coursework

Data Structures
Algorithm
Discrete Mathematics
Operating Systems
Object Oriented Programming(OOPS)
MySQL
UML Diagram
Front-end Development

Hobbies

Watching movies,TV shows Playing games Watch E-sports Cycling

Interest

Cyber-Security & Hacking Web-Developement UI/UX Machine Learning Artificial Intelligence Cryptography Cloud-Computing

Education

2019-NOW **IIIT-V**

B.Tech in CSE

CGPA Till 4th Semester: 8.13 out of 10

2018-2019 STD XII

12TH STANDARD Subjects: Physics, Chemistry, Mathematics,

Computer Science and English

ASIA English School,

Ahmedabad

Percentage: 77.4 %

Percentile score in GSHSE-Board- 93.03 %

2016-2017 STD X

10TH STANDARD

ASIA English School, Ahmedabad

Percentage: 86 %

Percentile score in GSHSE-Board- 98.08 %

Achievements

APRIL - 2021 Ideathon

Finalist

Use of blockchain technology with AES encription to ensure more secure applications which gives a better security than old encryption.

Side Project

AUG-2021 - Nov-2021 E-Voting System Truffle,ReactJS,NodeJS,Ganache
A online voting portal made using blockchain technology to make a better and secure voting platform

nology to make a better and secure voting platform for users. This portal was made using ReactJS, NodeJS, Ganache, Truffle, Metamask, Solidity, Ethereum, Web3 JS. Voters who are not able to physically go to booth can now vote from wherever place they are. Also vote are stored in blocks in a blockchain which

is difficult to access without hash value of a block.

FEB-2021 - APR-2021 Music Streaming Website HTML, CSS, PHP, MySQL

A web to stream songs using database MySQL and frontend created using HTML, CSS and backend using PHP. User login feature and creating playlist editing playlist. The user can create his own playlist and add their favourite songs in it and also can perform CRUD operations on it. The user can play the songs that are added in the website by the administrator.

AUG-2020 - Nov-2020 Banking System OOPS, Java, JavaGUI, MySQL

A banking project to provide basic feature of banking using Java , concepts of Object Oriented Programming , Java GUI for interface and MySQL for Database . Transactions were made using threads.