

ARJUNSINH THAKOR



+91 8866384091



arjunsinhthakor005@gmail.com



@Arjun Thakor



https://dribbble.com/Bibion

SUMMARY

I am a Front-End Web Developer | UI UX Designer , B.Tech Computer Science Engineering (Cyber Security) Student. Web developer dedicated to improving skill through hands-on learning and development work. Adept at using HTML5 , CSS3 , JAVASCRIPT and other Frame works of development i.e. React , Vue , Bootstraps Designing the website From Scratch and produce clean code

EDUCATION

ICT Ganpat University

B.Tech | CSE(CS) | 2020-24

CGPA: 7.21 Up to 6th SEM.

Kendriya Vidyalaya No.1

12th | CBSE | 2020

Percentage: 65.4

SKILLS

- A+
- N+
- CCNA
- MCSA
- AWS
- Ethical Hacking

Coding Languages:

HTML5, CSS3, JavaScript,
Python, SQL

Frameworks:

React JS, Node JS, Express JS
PUG JS, Bootstrap

PROJECTS

Website using React JS and are Hosted

- Classicchao.netlify.com (2022)
An Online Food Ordering | Restaurant Website
- Hnbinfo.netlify.com (2022)
IT Consultancy and training Website
developed during internship period

More on Dribbble

- The Fitness Factory.com (2020)
- Jewelry Management System File
Handling in C++ (2021)
- Real time Video converting to Gray
Scale and producing live histogram
(2023)

PROFESSIONAL EXPERIENCE

Graphic Design Intern

Karma Foundation | 2021

Web Developer Intern

H&B Computer Education | 2022

CERTIFICATIONS

Coursera

- Google UX Design
- Cybersecurity Roles, Processes &
Operating System Security
- Introduction to Cybersecurity Tools &
Cyber Attacks
- AWS Academy Graduate - AWS Academy
Cloud Foundations

DataCamp

- Introduction to Relational Databases in
SQL
- Introduction to SQL

EC-Council

- Network Defence Essentials

EDX

- AWS Cloud Practitioner Essentials

TOOLS WORKED UPON

Design Tools

Adobe XD
Figma
Canva

Development Tools

VS Code Apache NetBeans
Github Git
Firebase Eclipse
Postman Node

ACHIEVEMENTS

- Hacktoberfest 2021 - contributor
- Qualified for Amazon ML
Summer School 2022
- Hacktoberfest 2022 - contributor &
maintainer
- ICT Club Member