Abhishek Chahar

abhishekchahark@gmail.com | 9950774424

EDUCATION

CTAE | B-TECH

COMPUTER SCIENCE & ENGINEERING June 2020 | Udaipur, INDIA

ARYAMAN VIKRAM BIRLA INSTI-TUTE OF LEARNING

10+2 | MATHEMATICS | CBSE May 2016 | Haldwani, INDIA

LINKS

Github:// AbhishekChahar LinkedIn:// abhishek-chahar

SKILLS

TECHNICAL SKILLS

Languages

• C++ • Python • Javascript

Skills

- Data-Structures And Algorithms
- SQL & NoSQL Database
- Collaboration: Git & Github
- Data Visualisation (Tableau)
- HTML, CSS

TECHNOLOGIES:

- ReactJS
- NodeJS
- ExpressJS

SOFT SKILLS

- Time Management
- Problem Solving and Critical Thinking
- Collaborative and helpful
- Accountability & Reliability
- Verbal & non-verbal communication
- Public speaking

CERTIFICATIONS

C++ Programming by Indian Institute of Technology, Bombay

Data Structures And Algorithms - Udemy React-Complete Guide - Udemy

HOBBIES

Playing Football Watching Webseries Playing Guitar

WORK EXPERIENCE

TATA CONSULTANCY SERVICES | ASE | FULL TIME

Feb 2021 - Present | Mumbai

- Designed and added new features in multiple reports using CR13.
- Developed screens for new Angular WebApp, based on Microservice Architecture.
- Implemented new features in the platform.

INTERNSHIPS

MEDDO HEALTHCARE | SOFTWARE DEVELOPER INTERN

May 2018 – July 2018 | Gurugram

- Worked on Angular7 client side webApp.
- Responsible for implementing Angular Universal and improving visibility of site on Internet.
- Redesigned and implemented search-bar of the main app.

PROJECTS

E-COMMERCE WEBSITE | WEBSITE

Website: Visit the Website

- Developed a E-commerce app using Vanilla JS and Express JS.
- Having a admin signIn and signUp functionality.
- Cookies are used for authentication and Repository approach is used for data modeling.

CHAT APP | WEBSITE

Website: Visit the chat App

- It is a group chat application.
- Used flexbox for designing and added media-Queries for making the site responsive.
- Used SocketIO for creating sockets and communication.

TIC TAC GAME | MINIMAX ALGORITHM

Google Colab Link: Visit Here to see it in Action

- Used MiniMax algorithm to choose the best move.
- Used recursion to find the best move and reduce the chances of loss.

MESSAGE SHARING APP I WEBSITE

Website: Visit the Website

- Developed in VanillaJS.
- Used materialize library for designing and Vercel for deployment.
- Uses base 64 encoding to encrypt the message.

ACHIEVEMENTS

- Solved 200+ questions on Leetcode
- 5 Stars in CPP in Hackerrank
- Two Times National TT player.