

ANUJ MORE

+91 9867387654 • <https://anujmore.netlify.app/> • anuj.more10424@gmail.com • [LinkedIn](#) • <https://github.com/AjM99>

SUMMARY

Final year student in Computer Science Engineering with an internship experience at Talent Home Solutions Company. Strong troubleshooting and problem-solving skills. Possessing great analytical skills, ability to work in team environment, and strong attention to detail. Fluent in English, Hindi, Marathi with good communication and interpersonal skills.

EDUCATION

B.E in Computer Engineering - University of Mumbai

August 2017- May 2021

Coursework: OOPM, Computer Networks, Analysis of Algorithm, Data Structures, Web Development, Database Management, C++

12th HSC, Science - Indian Education Society

August 2015 - May 2017

HSC score: 63%

SKILLS AND ABILITIES

Languages: C, C++, Java, JavaScript, HTML, CSS, JDK, Python, SQL

Tools & Software: WordPress, Bootstrap, Git, Latex, MS Excel, MS Word, MS PowerPoint, MongoDB

Operating Services: UNIX, Linux, Windows, DOS

Soft Skills: Collaboration, Communication, Critical Thinking, Open-mindedness, Time-Management, Organizational skills

WORK EXPERIENCE

Talent Home Solutions

Andheri, Mumbai

Web Development Intern

December 2018 – January 2019

- Developed a personal portfolio website using HTML and CSS. Removed bugs and updated an existing website.
- Troubleshoot and analyze problem reports to help determine root cause of the reported issue.
- Contributed to group meetings and provide status update on development tasks for progress reporting to the supervisor.

PROJECT EXPERIENCE

Website Development - Technology Used: HTML, CSS, Bootstrap, JavaScript

Designed and developed a user-friendly Portfolio based website by using CSS, HTML and JavaScript by accessing free hosted Domain.

This website not only shows my professional and academic details but also is a small sample of my skills in web development.

Digital Notice Board - Technology Used: Raspberry Pi, PuTTY

Created a digital board for displaying notices. Used Raspberry Pi as the hardware to be inserted in the screen which acts as the notice board. This helps in saving a lot of paper and makes it more efficient to convey more information.

App Development - Technology Used: React Native

Designed and developed a social media app which has any normal app features like authentication, navigation etc. It was quite inspired by Instagram. The framework used by Expo.

Sudoku board - Technology Used: Python

Created a simple game of Sudoku using backtracking Algorithm and Python language.

EXTRACURRICULAR ACTIVITIES

- Volunteered for International Model United Nations (IMUN) and actively participated in the debates representing Sri Lanka.
 - Spearheaded events organized by Computer Engineering department at annual college fest, (Zodiac).
 - Interests and Hobbies: Listening to Music, Watching Movies, Driving, Reading.
-