ROHIT SINGH

Chennai · 9123563045 · rohitsingh4137@gmail.com ·

Hardworking, responsible, and meticulous college student majoring in computer science. Skills include public speaking, creative problem solving and intermediate level coding. Able to communicate effectively with a team and very keen to develop more professional skills, such as App development, Web development.

EDUCATION

2021

BACHELOR IN TECHNOLOGY IN CSE, SRM INSTITUTE OF SCIENCE AND

TECHNOLOGY

Current CGPA in the completed Semesters in 8.5

2017

INDIAN CERTIFICATE EXAMINATIONS(ISC), RAJENDRA VIDYALAYA

Secured 86.6 aggregate percentage

2015

INDIAN SCHOOL CERTIFICATE EXAMINATIONS(ICSE), RAJENDRA VIDYALAYA

Secured 91 aggregate percentage.

SKILLS

- HTMI
- CSS
- PHP
- Interpersonal and written communication
- C
- C++
- Java

ACCOMPLISHMENTS

- . Won the **first prize** in "Bridge the Gap" ,an event where we had to design the strongest bridge using wooden sticks, in wheels , a city level fest
- . Qualified in the **top 50** teams in the college level coding event **"Hackquest 2.0"** held in SRM Institute of Science and Technology.
- . Served as the **Vice-President** of the School Editorial Board.
- . Got a rank in **top 7200** students among more than more than 2 lakh students in SRMJEEE and got a scholarship.

CERTIFICATIONS

Certified in **Web development**, by doing Online training from Internshala from 25th May,2018 to 5th July,2018.

COURSES AND INTERESTS

- . An avid learner, and always trying to acquire new age digital skills.
- . Currently pursuing a course on "**Blockchain** Architecture Design and Use Cases" from NPTEL
- . Currently learning **Android App Development** from Online tutorials.
- . Participated in "Virtual Campus League" held by Techgig, an online competition for college students.

WORKSHOPS

- Attended a National Workshop on Blockchain organized by the IT department of SRM Institute of Science and Technology.
- Attended a Workshop on Game development using Unity held in IIT Madras.
- Attended a two-month workshop "T-Zero 2.0" organized by ECE department of SRM Institute of Science and Technology, where we developed a project on password lock with Arduino.