

B. Mohit Srivastava

I aspire to be a Software Engineer. My aim is to enhance my knowledge based on the practical learnings of the subject. I seek a challenging role in an organization where I can use my Intelligence and skills for the betterment of the organization and to also grow professionally.

■ 198r1a05i4.cmr@gmail.com	+91 9666917871
H.NO: 30-265/12,SF2, Sony apt-1,Geetha nagar colony,sainathpuram, Neredmet post,Hyderabad.	07, December, 2001
	https://github.com/bmohitsrivastava07
h https://www.linkedin.com/in/mohit-srivastava-82a 6b0233	https://www.codechef.com/users/mohit_0070
	https://www.hackerrank.com/198r1a05i4_cmr

EDUCATION

B.Tech in Computer Science and Engineering

CMR Engineering College, Medchal

06/2019 - Present, 7.10

Intermediate

Geethanajali Junior College, west Marredpally , Secunderabad

06/2017 - 04/2019,

% 84

10th CBSE (Secondary School Examination)

kendriya vidhyalaya tirumalagiri, Secunderabad

03/2015 - 04/2017**,** CGPA

9.4

ACTIVITIES

- WON MEGA COMPETITION IN ANDROID BOTIX WORKSHOP (PRAGNYA 2020)
- A National Level Technical Symposium was conducted by Jawaharlal Nehru Technological University in 2020.
- PROJECTS:
 - 1. BOOK-SHOP INVENTORY SYSTEM using C++
 - 2. Predicting Cyber Bullying On Media In the Big Data Era

SKILLS

- Problem solving ability in C / C++/Java.
- PHP.
- HTML
- MySQL Database Administration.
- Basic knowledge of assembling and configuring a system as well as capable of providing technical fundamental support.

ACHIEVEMENTS



Rating on Codechef Platform



Rating on Hackerrank Platform

SUBJECTS OF INTEREST

Computer Networking and its Architecture.

Cyber-Security.

Cloud Computing.

Web Development.

LANGUAGES

English.

Hindi.

Telugu.

CERTIFICATES

- IEEE Student Chapter Quiz.
- ANDROID BOTIX (Pragya).
- JNTUH Workshop (ROBOKART).
- Diploma Course in MS OFFICE.
- PROFESSIONAL IN C.
- C for Fundamentals : Coursera.
- Introduction to HTML: Coursera.
- Create Your First Python Program From UST.
- AI for Everyone.

❖ I hereby declare that all the information given above is true and correct to the best of my knowledge.