

Shreenabh Agrawal

Student

How to reach me:

Home:

+91 8999171386

Cell:

+91 9022411269

Email:

me@shreenabh.com

Instagram:

@golden_math_

Media Coverage:

linktr.ee/shreenabh_agrawal

Adress:

18, Gokul, Venuka Waseem Colony, Katol Road, Nagpur, Maharashtra, India

Programming Skills

Coding Languages:

Python, JavaScript, C++, Java, SQL, Web Dev, Bash.

Expertise in Tools:

GCP, AWS, Azure, GPT-3, WolframAlpha.

Personal Profile

I am a student, author, developer, innovator and researcher.

Academics

Grade 12, ISC Board

- ICSE Grade 10 (2019):- All India Rank 3.
- KVPY 2020 Fellow
- GCP Fundamentals: Core Infrastructure certificate course.
- IIT Kanpur:- Physics of Semiconductors certificate course.
- Stanford 2020:- Frugal Science class.

Projects

Literary Works

presented.Patent published.

• 2 Books Published.

More than 200 Science

Articles in National and International newspapers,

magazines and blogs.7 Research Papers and

- Tridax procumbens Extract for Protection against Yellow Mosaic Virus in Okra.
- Magnum- Al Driven Math Animations for all.
- Oldy Goldy Clubs.
- Epsilon Code: Al Powered Coding and Debugging command line utility.
- · Neer Setu Farming

Achievements and Records

- Represented India at ISEF 2020, CA.
- NASA Scientist for a Day-India winner.
- First prize in 2018
 International Essay
 competition for Young People,
 Japan.
- First prize in 2018 Pendle Poetry Competition- UK.
- Asia Book of Records and India Book of Records holder.
- VVM 2017 All India Rank 1.
- Mayor Innovation Award.

Memberships

- UNESCO- Futures of Education Youth Forum.
- International Science Writers Association.
- RadioChico Schweiz Switzerland (Correspondent).
- Service Space- Laddership Circle.
- SEK Elite Scholarship, IVL Sweden.