Sumit Kumar Agrahari

Student

Results-driven and detail-oriented Electronics Engineering student with strong technical and analytical skills, as well as a passion for learning and staying up-to-date with new technologies. Seeking a challenging position in a dynamic organization to utilize my knowledge and skills to contribute to the growth of the company while enhancing my personal and professional growth.



sumitagrahri235@gmail.com

Gorakhpur, India

linkedin.com/in/sumit-kumar-agrahari-9aba721b1

6394102904

sumit-agrahari.github.io/MyPortfolio/

🦪 github.com/Sumit-Agrahari

EDUCATION

Electronics Engineering

Dr. Ambedkar Institute of Technology for Handicapped, Kanpur

08/2019 - Present 78

Courses

B. Tech(Electronics Engineering)

12th

Govt. Jubilee Inter College, Gorakhpur

07/2017 - 04/2018 80.20%

10th

Mahatma Gandhi Inter College, Gorakhpur

07/2016 - 05/2017 84%

PROJECTS

Myntra Clone (2023) 🗷

 Developed a clone of the Myntra website using HTML, CSS, and JavaScript. The project involved designing and implementing the front-end of the website.

Gym Website (2022)

Designed and developed a website for a local gym using HTML, CSS, and JavaScript.
 The website featured gym services, schedules, and pricing information

Number Shifting Game (2022)

 Developed a game that requires users to shift numbers to their correct positions within a given time frame

Digital Tachometer (08/2021 - 01/2022)

 Designed a Digital Tachometer using IR sensor with Arduino for measuring RPM. The project involved circuit design and programming in C++ language using the Arduino software platform

WORK EXPERIENCE

Subject Matter Expert in Calculus Chega

12/2020 - 06/2021 chegg India Pvt.Ltd

Achievements/Tasks

- Mastering The Guidelines
- Work Certificate
- providing the good solution of given question on dashboard.

Contact: india@chegg.com -:+91-11-4180 2240

SKILLS



ACHIEVEMENTS

5 Star coder at HackerRank 🗗

Geeks For Geeks 🗷

84.75 Percentile on eLitmus (PH Test)

PERSONAL QUALITIES

Strong analytical and problem-solving skills

Ability to work independently and in a team environment

Willingness to learn and adapt to new technologies and challenges

CERTIFICATES

Completed Data Structures and Algorithms through C++ Language with Certificate (09/2022 - 03/2023) ☑

LANGUAGES

English
Professional Working Proficiency

Hind

Proficiency Native or Bilingual Proficiency

INTERESTS

learn new skill

Playing Chess

Reading Newspaper