GAURAV SOOD

Github: www.github.com/grvsood
Personal Website: https://grvsood.github.io/

Contact: +91 98761 26242 Email: gauravs.cs.16@nitj.ac.in

Academic Qualifications

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

➤ B. Tech. in Computer Science and Engineering (2016-Present) CPI: 8.43

Swami Sant Dass Public School, Phagwara (CBSE)

All India Senior School Certificate Examination (2016)
94.00%

St. Joseph's Convent School, Phagwara (ICSE)

Indian Certificate of Secondary Education (2014)
94.00%

Work Experience

• Wipro Limited (Intern)

(JUN-JUL 2019)

• Indian Institute of Remote Sensing / ISRO (Intern)

(DEC 2018-JAN 2019)

Projects

SMIC

Subpixel Multispectral Image Classifier software. Use of local information in kernel based fuzzy classifiers under the guidance of Scientist / Engineer - SG Anil Kumar.

Tangent

Business Intelligence Tool

RoadProne

WebApp which aids people in reporting calamities such as accident, landslides, blockage, dead end on road to the concerned authority (nearest police, nearest hospital, NHAI department) through an SMS Alert keeping informer anonymous.

These and my other projects can be found at https://github.com/grvsood/

Technical Skills

- Languages: C++, Java, C
- Web Development: HTML, CSS, JavaScript, jQuery, Java Servlet
- Web Scrapping (BeautifulSoup)
- Firebase
- Software Development: Java Swing
- Tools: Git, Atom, Eclipse

Acheivements

- Rank 1 in SNCKQL19 (qualifiers), Rank 436 in SNCK1B19 (online round 1B) (Codechef), 2-member Team participation in SnackDown
- Rank 89 in Sprint Challenge 2 Competitive Coding (HackerEarth)
- Rank 103 in RECursion Challenge 2.2 Competitive Coding by NIT Durgapur (HackerEarth)
- Rank 145 in Codathon Inter NIT Coding Contest 2018 (HackerEarth)

Extracurricular Pursuits

Football