Shubham Kumar Jena

MR-34, Maruti Residency, Raghunathpur jali, Bhubaneswar, Orissa - 751024 8658638583,8917428514 | googlishubham@gmail.com

ACHIEVEMENTS

I altered my body weight from 120 kgs to 105 kgs during pre-CoVid 19 phase.

I am currently looking forward to reduce my weight to 70-75 kgs.

SKILLS

Programming Languages

C C++ Java Javascript

Language

Oriya
Hindi
English
Bengali

Hobbies

Proficiency with Latest Technology

Newspaper Reading

SUMMARY

S-Self motivated H-Hard working U-Understanding B-Brave H-Helpful A-Adventurous M- Modern

ACADEMIC DETAILS

B.Tech/B.E.

Electronics & Telecommunications C. V. Raman College Of Engineering | 2020 CGPA - 6.80/10.00

XII

K. V. No. 1 | 2014 Percentage - 70.00%

X

K. V. No. 1 | 2012 CGPA - 9.60/10.00

PROFESSIONAL DETAILS

Intern 3 Jul'19 - 2 Aug'19

National Aluminium Company Ltd.

Vocational training in C&I department of Alumina Refinery towards partial fulfilment of course curriculum in this organization.

CERTIFICATES

AMCAT

https://www.myamcat.com/amcat-report?hash=eyJpdii6ilFNYIRWcHBsSWdUaEhGaEFHZXV6aXc9PSIsInZhbHVlIjoidkdcL2FNbkdyclVcL3ZnakNpZlwvT25XVVpycUxjcTFQU0tOWUVQZU00dkg4bz0iLCJtYWMiOilwNWixYTA3MGI4ZjY1YjM0ODY5YTIIMWVIOTQ1MmExY2MJNQQ5YjgxOGE1ZDVkNWRIMzU4YTk4NTIzMzFmIn0%3D

Score: 2285/4500

The **AMCAT** is a computer adaptive test which measures job applicants on critical areas like communication skills, logical reasoning, quantitative skills and job specific domain skills thus helping recruiters identify the suitability of a candidate.

Graduate Aptitude Test in Engineering (GATE)

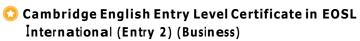
http://gate.iitd.ac.in/ Score: 7/100

The Graduate Aptitude Test in Engineering is an examination that primarily tests the comprehensive understanding of various undergraduate subjects in engineering and science.

Robotics Centre Of Excellence

http://cvrgi.edu.in Score: 72/100

Embedded Systems & Robotics



https://www.cambridgeenglish.org

Score: 135/200

Council Of Europe Level A2

PROJECTS

MAJOR PROJECT ON CAR SLOT IDENTIFICATION USING IOT 30 Apr'19 - 30 May'20, https://electrosome.com/hc-sr04-ultrasonic-sensor-raspberry-pi/

The project is based on detection of free parking space using the technology of Internet of Things and cloud where cloud acts as a platform where all the data can be stored and accessed.