ADARSH SAHU

7873833720 | adarshsahu2510@gmail.com | Portfolio | LinkedIn

CAREER OBJECTIVE: To work in an organization where I can learn new things and at the same time the organization gets satisfied with my work for contributing towards the growth of the organization.

ACADEMIC DETAILS:

COURSE	INSTITUTE	UNIVERSITY/BOARD	YEAR OF PASSING	CGPA / %
B. Tech (Mechanical Engineering)	Govt. College of Engineering Kalahandi	Biju Pattnaik University of Technology	2020	70%
Intermediate (PCM)	Khallikote Junior College	Council of Higher Secondary Education, Odisha	2016	60%
SSC	De Paul School	Indian Certificate of Secondary Education	2014	82%

PROJECT (Final Year): Stress Bearing Capacity of Polymers.

Description:-

Shear force is a very important internal force in some types of precast concrete. Shear stress can be dominant in the design of precast concrete slabs, which is responsible for slab edge and expansion joint damage occurring within a couple of years of exploitation.

Conducted a series of experimental laboratory and numerical tests of Polymer Flexible Joint (PFJ) under shear load and recorded convergence of data for various variants on real timed scaled structures.

TECHNICAL SKILLS:

- Programming JAVA
- Basics of SQL
- HTML, CSS, Bootstrap (Web-Designing)

PROFILE LINKS:

Github: https://github.com/combatmaestro

Leetcode: https://leetcode.com/combat_maestro/

Hackerrank: https://www.hackerrank.com/adarshsahu2510

EXPERIENCE:

MANTRY HEALTH CARE: 2018-2019 (Web Developer & Digital Marketer) FREELANCER	Built several product landing pages & 2 complete websites along with on page SEO optimization.
FLYING JET PVT LTD: Jan,2019- Dec,2019 (Web Developer) FREELANCER	Built their online jewellery website along with setting their leads campaign.
FIVERR:2018-2020 (Web Developer) FREELANCER	Worked on 20+ web designing projects over this platform for Freelancers.

ACHIEVEMENTS:

- Won 2nd Prize in the Robo-Soccer event of Innovision, 2018 conducted by NIT, Rourkela.
- Won 1st Prize in Death-Race event of Technovation, 2019 conducted by IGIT, Sarang.

EXTRA-CURRICULUM:

- Robotics
- Web-Designing

DECLARATION:

I hereby declare that the above stated details are true to the best of my knowledge and belief.

ADARSH SAHU

(ODISHA, INDIA)