POPPURLA NAVANEETH KUMAR

6304307169 pappurnavaneethkumar154@gmail.com

www.linkedin.com/in/poppurlanavaneethkumar

OBJECTIVE

Engineering student proficient in programming (Python) and problem-solving skills. Seeking opportunities to leverage my programming, analytical, and interpersonal abilities to drive organizational growth and make a meaningful impact

my programming, analy while learning and grow	·	l abilities to drive organizational gro	wth and make	a meanir	ngful impad	
•		EDUCATION				
Program		Institution		%	Year	
B. Tech in Civil Engineering		Sree Vidyanikethan Engineering College		87	2024	
Diploma in Civil Engineering		Sree Vidyanikethan Engineering College 95.3		2021		
Class X		SSV Govt Boys High School		93	2018	
		SKILLS				
Python		MS Office		Perseverance		
HTML CSS		ChatGPT	•	Adaptable Quick Leaner		
<u> </u>	55	AutoCAD PROJECTS	Quick I	Leaner		
	08/23 - 10/23	PROJECTS				
Beam Designer	Language Used: PYTHON					
	Motto of this project is to integrate IT with civil to solve complex civil problems easily.					
	Beam designer deign the beam according to IS codes as per the inputs given by user					
Personal Portfolio	2/24 - 4/24					
	Languages Used: HTML, CSS					
	Embarked on the creation of a personal portfolio website to showcase my skills and					
	projects					
	Link: https://navaneeths-portfolio.netlify.app/					
	POSIT	TION OF RESPONSIBILITIES				
Secretary	Indian Green Building Council (IGBC) 02/23-02/24					
	Supervised a team of 15 members					
	• Conducted 10+ events including presentation competitions, industrial visits, quizzes.					
Coordinator	National Service scheme (NSS) 01/24-04/24					
	Raised awareness about environmental issues with a 50-person team					
	Ihrough awareness r	programs, plantations, cleaning campai	gns			
		INTERNSHIPS				
Indian Space Research	Intern 10/23 - 11/2					
Organization [ISRO],	In the on-site internship I am involved in 5 different projects					
Trivandrum	. Managad and maintain ad labor resources, analytical productivity and adheren					
Indian Institute of	Intern 05/23 - 07/23					
Technology,	• In the virtual internship of IIT Bhubaneswar I worked on the project Nano-Silica Concrete					
Bhubaneswar	• Skills such as Google spreadsheets, Analytical skills, and MS Office were used.					
	ACHIEV	EMENT AND CERTIFICATIONS				
Gold Medal	Honored with GOLD MEDAL in diploma for excellence in academics					
Presentations & Debates	Won first prize in 5 presentations and 2 debates					
Python Certification	Python certificate from Udemy					

Secured state 31st rank in APECET

State Rank