

Aravind Vinjamur Murali

Roll No.:21102057 Your Course Chemical Engineering Indian Institute Of Technology,Kanpur +91-9160889570 vinjamurmuraliaravind@gmail.com aravindvm21@iitk.ac.in Github | Website linkedin.com/in/linkedinuser

EDUCATION

Year	Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage
2021-Present	M.Tech. (CHE)	Indian Institute of Technology, Kanpur	8.4 (Current)
2017-2021	B.Tech. (CHE)	Sri Venkateswara University, Tirupati	8.6
2017	Senior Secondary	BIEAP Board	98.60%
2015	Secondary	BSEAP Board	97%

ACADEMIC PROJECTS

• Recycling Of Lithium-Ion Batteries

May 2022-Ongoing

 $Mentor:\ Dr. Raju\ Kumar\ Gupta, Dept: Chemical\ Engineering, IIT\ Kanpur$

Kanpur

- With growing emphasis on energy crisis and env pollution REcycling of LIBs are very important aspects..
- Developed a plugin that simplified the debugging process by differentiating log messages with a different colour that helped the support team while investigating incidents.

• Production Of Ethylene Glycol

Jan.2021 - May.2021

Mentor:Dr.B.Sarath Babu,S.V.University

Tirupati

- Ethylene glycol is very important chemical used across the industries forv its highly applicable and versatile properties.
- Made website mobile-friendly and increased Google web dev score by 50 points.

• Design Of Pump

May.2019 - June.2019

Mentor:Mr.M.Prasad, Assistant Manager, Amara Raja Batteries Limited

Tirupati

- Ethylene glycol is very important chemical used across the industries forv its highly applicable and versatile properties.
- Pump design is very important characteristics and is widely significant in its applications.

COURSE PROJECT

process engineering principles

Feb. 2022

Developed progress tracker for clients to track payments, progress, meetings.

Tools & technologies used: NextJs/ReactJS, Strapi/Node, Tailwind/CSS

• What To Watch Next

Dec. 2021 - Jan. 2022

 $Content\ based\ Movie\ Recommendation\ system\ that\ recommends\ 5\ other\ movie\ based\ on\ a\ given\ movie.$

Live Url | Github

• Kisan Mitra(SIH 2019)

Feb. 2019 - Mar. 2019

Web Portal for Ministry of Agriculture to view the predicted crop yield data in geo-refrenced map.

Github

- Tools & technologies used: QGIS, Java, HTML, CSS, JS, ChartistJS
- Created APIs to fetch crop production data and displayed them into Geo-refrenced Map.

KEY COURSES TAKEN

• Chemical Reaction Engineering(UG), Transport Phenomena(PG), Thermodynamics(PG), Process Design and Control (UG), Mass Transfer and operations(UG), Heat Transfer(UG), Process Engg. principles in micro fabrication(PG), Computer Aided Process Equipment design and drawing(UG)

TECHNICAL SKILLS

- **Programming:** C,Python,SQL
- Tools & OS: Git, Jupyter Notebook, Google Colab, Linux, Windows
- Libraries/Frameworks: Pandas, Numpy, scikit-learn, JQuery
- Web Skills: HTML/CSS/JS, ReactJS/NextJS

Positions of Responsibility

• Assistant Head Coordinator, Training & Placement Cell, IIT Patna

Present

• General Secretary, Nexus Coding Club, IEM Kolkata

Apr. 2018 - Apr. 2019

ACHIEVEMENTS

• Secured 3rd Position Police Commeration day, AP Police, Government of India.		
• Winner Web Designing Competition(URECKON'18) organized by University of Engineering		
& Management, ISRO	2018	
• Github Arctic Code Vault Contributor Contributed code to several repositories in the 2020 GitHub		
Archive Program	2020	

CERTIFICATIONS

- Certification on Introduction to C
- $\bullet~$ NPTEL Certification on Energy Economics and policies
- Internshala Certification on Advanced Excel